HIGKS WELL SERVICE, INC 806-364-5090

OWNER, LAST: Beville

OWNER, First:

Bob

Address: Tommy

220-5990

316-2554

RENTER, Last:

RENTER, First:

Renter address:

Location:

Behind Hutto Vet Clinic. 100' E of gate NE of Clinic.

Legal:

Blk K3 Section 63

GPS:

Type well:

Irrigation

Size Casing:

16"

Size pipe:

Size pump:

25 hp

Size tank:

Rods:

Mill:

Depth of hole:

320'

Setting:

Static level: 305' pipe

196'

Peculiarities:

Has 1" pitless adaptor in casing for small pump also. No pump though. BAD PLACE IN CASING @~180'. pump hangs going in.

WORK DONE

1: 5-22-17 Replace pump w/6CH 5 stage 25 hp.

2:

3:

4:

5:

6.

7:

8: 9:

10:

11:

CHECK NURL

Original District Office Copy

High Plains Underground Water Conservation District No. 1

Application for Water Well Permit

I, H. D. Robbins

NAME OF LANDOWNER

hereby make application to HIGH PLAINS UNDERGROUND WATER CONSERVATION DISTRICT NO. 1 for a permit to drill the hereinafter described water well at the location indicated: 1. County Dear Survey

N. 80 acres of the

2. NWA, NEX, SWA,/SEX of Section 63

MARK OUT ONES THAT DO NOT APPLY

Abstract 4. Proposed Use (Municipal-Industrial-Irrigation) 63 Block K-3 5. Drilling to start about 3 weeks Survey_ miles N or 🕸 and ■ Abstract This well will be located: MARK OUT ONE THAT DOES NOT APPLY miles E or W of the 3. Labor.__ ____ League_ Permit good for 4 months only from date of filing town of Hereford

MARK DOT INSIDE CIRCLE @ within Red Square for proposed well location. (Red square indicates 1 quarter section or 1 labor)

MARK X, showing 3 closest wells, and/or authorized well site.

	 		RTH		<u> </u>
				•	
W EST	•				•
					100 Pro (20)
	 	Sour	пн		

Please Make Sure Your Measurements Are Correct -

(They will be checked for accuracy) Location of proposed Well as submitted by appli-

<u> 170</u> measured yards from (N S) S cant is_ and 140 THAT DDES NOT APPLY W measured yards from (E W) property line, quarter section line, or labor line.

Number three adjacent wells, and/or authorized well sites, on the plat as 1, 2, and 3, to correspond with the following:

Well 1 _measured yards from proposed well site. Owned by_

Address

Well 2 measured yards from proposed well site. Owned by_

Address -

Well 3 measured yards from proposed well site.

Owned by_

Address .

SCALE FOR ABOVE PLAT	HI-II	COMMENTS: There are no wells within
1 1/10 inches 440 yards Minimum for 1 inch 400 yards Minimum for 3/4 inch 300 yards Minimum for 5/8 inch 250 yards Minimum for 1/2 inch 200 yards Minimum for 3 or	6-inch well 5-inch well	440 yards of the proposed well.

I agree that this well will be drilled within ten (10) yards of the location specified and not closer to an existing well or authorized well site than the minimum spacing requirements, and that I will furnish my County Committee the completed well registration and log immediately upon completion of this well and prior to the production of water.

MO This notice given by: (LANDOWNER OR AGENT)

Owner

806 e. 3rd, Hereford,

This permit recommended subject to the rules for spacing from existing wells and/or authorized well site.

when well is located on the County map. Check here:

Deposit Received.

SMITH PRINTING CO. - DIAL POS-91

Original---District Office Copy

High Plains UndergroundWater Conservation District No. 1 REGISTRATION and LOG of WELL

INSTRUCTIONS: Fill out in quadruplicate. Submit all copies to County Committeeman for registration. (Please type or print.)

FOR USE OF COMMITTEEMEN
Field Well No. 2524
Date Received 3-21-63
Permit Size Maximum of Pump s in Yield 1000 GPM
of Pump o in Yield 1000 GPM

					. 3rd. Hereford, Temas
		miles N, miles S,			
3.7	40	$rac{ extsf{f} extsf{ Smith }}{ extsf{res of the}}$	_		
. kyy/4	AVE/4	SW4 SF/4 Section 63	Block K-	3	Survey
AK OUT	INOSE INA	DRILLER'S			
Meth	od of Dri	lling: Rotary ReakXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NOT APPLY	Dia	meter of Well: 18 inches.
FROM FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL	FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	4	Top Soil	250	275	Sand & Stone, Clay Mixed
4	60	Caliche	275	330	Sand
60	75	疑liche	330_	331	Red Bed
75	110	Sandy Clay			
110	180	Sand & Shale			
180	195	Loose Sand			· <u> </u>
195	225	Clay			
225	230	Rock			
230	240	Fire Sand			
240	250	Sand & Stone			
REM	ARKS:				
I her	reby certi	fy that this well was drilled by me (or	under my s	upervision), and that each and all of the statemen
		the best of my knowledge and belief.			
ller M	est Ter	DESCRIPTION OF WELL A			
		(This Does Not Mean Te			
Časin	o now i	redxzenxinecxorxnhopxopols. Diameter _			
		tions: from211 ft. to326			
Pump	Column:	Size 6 in. Column, shaft length 24	Oft, Suc	tion pipe s	ize 6 in. Suction pipe length 10
Pump	bowls: S	Size 1211 Number of stages_	7+	Pun	np discharge pipe: Size 6
Depth	to water	level 100 ft. Pump yield	500		GPM. Pumping level:220
-		Electrical, Natival Cast Bunker Other			— } 和
	Unit:	Electrical, Maturaly Gask putting Other	·	_	. HorsepowerHO
	unit:	Electrical, Natural Stark Philipped Other			Horsepower