STATE OF OREGON DF RTMENT OF GEOLOGY AND MINERAL INFORMATION 16 tate Office Building Portland regon

MISCELLANEOUS NOTICES AND REPORTS ON WELLS AND STRATIGRAPHIC HOLES (Submit in triplicate)

This is a combined form, use only portions pertinent to your needs.

To comply with rules and regulations adopted pursuant to ORS 520 (Chapter 667 OL 1953).

Notices		Reports								
Indicate nature of notice by checking below:		Indicate nature of report by checking below:								
Notice of intention to plug well		Report on plugging well (use form 5)								
Notice of intention to make formation test		Report on making formation test								
Notice of intention to make production test			ng production te	<u>st</u>	 					
Notice of intention to abandon well		Report on aband	g casing shut-of		+					
Notice of intention to test casing shut-off Notice of intention to redrill or deepen well		Report on redri	ling or deepenin	ng well						
Notice of intention to shoot or chemically treat	well	Report on shoot	ing or chemicall	ly treating well	X					
Notice of intention to complete well		Report on comp	letion of well							
										
Submit notices in triplicate before the work spe begin. A copy will be returned to the sender of be given the approval, with any modifications advisable, or the rejection by the Department of the plan submitted.	n which will considered or agent, of	fied is complete	≥d.	December 19						
			, 0.000,		···					
Department of Geology and Mineral Industries Portland, Oregon	20 1 1 1 1		Time Count	- Oil Develor	ment Compa					
Following is a report on the work done and the notice of intention to do certain	results obtained work as described	l below at the	Comp	y Oil Development of Operator	_					
	Elmer Barr	We <u>ll 1</u>	No. 1	in]	NW‡					
	Lease									
of sec. 32 , T. 11 S , R.	1. W . W.B. 8	M. Leb	anon area		field,					
				December 15	 -16. 1958					
Linn	County. The	dates of this wo	rk were as ionov	vs: December 15						
Notice of intention to do the work was (was not) and approval of the proposed plan was (was not)	Obtained (Closs	out meerice: W	ords.)	<u>er 4</u>	19 <u>58</u>					
The present condition of the well, including co		ord, is as follow	s (Use additiona	il sheets as needed):						
45291 T.D. Junk (45291-4421			-							
10-3/4", 32# surface casing	cemented at	440' with 4	60 sacks.							
5-1/2", 15.5# J-55 casing and (2233'-2265').	emented at 4	422' with 6	00 sacks; g	un perforated	(42981-432					
FOLLOWING IS A COMPLETE DETAILED ACCO	OUNT OF WORK I	DONE AND RES	ALLS ORLYTHE	D						
CUSE ADDITIONAL SHEETS AS NEEDED) .	·	÷								
1. Baker Model "K" cast iron brid	dae nlug set	in the $5\frac{1}{5}$ c	asing at 25	001.						
F. Baker Model "A" cast from bill	age prag 500	±11 0110 /2 0	<u> </u>							
2. Gun perforated 52" casing at	22551-22051	-4+1 D5	alea							
3. Shot four 1/2" holes at 2370'	and squeezed	with () sa	CV2.							
4. Gun perforated interval (2233	'- 2265')•			/						
5. Drill stem test (2233'-2265') Last produced	•			(See other sid	,e <i>)</i>					
East produced	(net o	il) O	(gravity)	0 (cut)	0					
(date)	(net o	<u>") </u>	(gravity)	0 (cat)						
	10 6									
Approved January 7	عَرِد 19		Company or o	nerator						
except as follows:				4 6						
none		By C	Jul 1	rudge						
		Position_	D	and of						
		LOSITION								
		Send communications regarding well to								
	INDUCTO TO	Name								
DEPARTMENT OF GEOLOGY AND MINERAL	INDUSTRIES	Address								
By M. M. Nole by 1-e.	nauton,									

AFFIDAVIT

(Required for reports only)

State of ______ County of

of the facts stated herein, that they are true and corre		being duly sworn, say that I have knowledge d to make this report.
Subscribed and sworn to before me this	_day of	19
	-	

Мy	commiss	ion expires			 .								-		
7	Ran R	ker Mod	e] HKH	aset	iron	hridge	ກໄນຕ	^	oln	+ 100 4	دسم	 _ 1	05001	,	

Notary public in and for

charts showed the tool was open during the test.

- r Model "K" cast iron bridge plug on 2½" tubing and set at 2500! inside the $5\frac{1}{2}$ casing.
- 2. Gun perforted four 1/2" holes at 2370' with Lane Wells gun perforator.
- 3. Ran in with retainer on 21 tubing. Squeezed perforations at 2370' with 75 sacks of construction cement.
- 4. Gun perforated four 1/2" holes per foot at interval (2233'-2265') with Lane Wells gun perforator. 5. Drill stem test No. 3 (2233'-2265'): Ran Halliburton tester on 25" tubing, set packer at 2226', tail to 2237'. Tool open 38 minutes. Light blow 12 minutes then

dead remaining 26 minutes. Recovered 78' rise of mud in the tubing. No gas or oil.