## STATE OF OREGON

## DE \_\_IMENT OF GEOLOGY AND MINERAL INDUSTRIA 910 State Office Building Portland, OR 97201

## HISTORY OF OIL OR GAS WELL

(In compliance with rules and regulations pursuant to ORS 520)

				ergy Company	<u>/</u>	Adams		31	-34-75
(Compan	<b>3/</b> 1	_	•			Lease)		<u>-</u> -	(Well No.)
Sec	<u> </u>	<b>T</b> _	<u>7N</u> , <sub>R</sub> <u>5W</u>	_ Surveyed Co	ordinates	(if direction	onal, BHL & SI	L): 400'	S. & 2200' W.
	trom	the	NE corner	of Section 3	34				
Wildcat	:	es ——	_ (or) Field !	Kame:			County:	Columbia	1
Date: _		-21-	·92		s	ignature:	Trent		enlief
as bit	sizes,	mud	weights, casi	ing sizes and d	riease su epths set	Dmit a compl	ete history o	f the well.	orms, but heading of this Include such information opths, fishing, logging, it include lithology.
Date									
199	2		-				r		
6/2	1		MIRU Tay	lor Drilling F	Rig #7 (6	5/19/92). M	ix spud mud	& weld o	n conductor.
6/2:	2		survey. Wij 12 jts of 9.0 Premium c Flocele foll Flocele. C	yal Vis " hole @ 8:00 pe hole to sur 525", 36#,J-5 ement with 8 lowed by 100 CIP 12:50 AM cement to su	AM 6/2 rface. Ci 5, ST&C % gel, 3' sx Prem . No cei	irculate clear with shoe ( % CaCl <sub>2</sub> , 10 ium cement ment return	an. POOH.  © 501'. Cer  #/sx Calsea  t with 3% Ca  s to surface.	RU tongs nent with l and .25# aCl <sub>2</sub> and .2 Tag cem	s, run 142 sx <sup>g</sup> /sx 25#/sx ent @
6/2	3		938' MW 8.9#/5 594': 0°30' 651': 0°30' 714': 2°30' 775': 5°N 4 838': 7°45' 898': 9°45' Weld on 9	S 25E N 51W N 45W 19W N 55W	38 31"- 3M	pH 9.5  I casing hea	ıd. Test to 1	.500 psi. 1	Гest blind

31-34**-**75

rams to 1400 psi. MU bit & BHA. RIH to 500', circulate clean. Test BOPE to 1000 psi. (Approved by D. Wermiel-DOGMI). Drill to 620', circulate clean. POOH. MU mud motor. RIH, circulate clean. Drill from 620'-938' @ 6:00 AM.

6/24

1438'

MW 9.1#/gal Vis 44 pH 9.0

961': 11°N 44°W

1095': 12°45'N 46°W 1251': 11°45'N 46°W

1438': 12°15'N 45°W

Drill with mud motor from 938'-1016', circulate clean. POOH. MU new BHA. RIH to 526'. Ream to 1016'. Drill from 1016'-1095'. Circulate clean and survey. Drill from 1095'-1251'. Circulate clean and survey. Drill from 1251'-1438'. Circulate clean and survey. POOH. RIH to 1438' @ 6:00 AM.

6/25

2084

MW 9.2#/gal Vis 46 pH 8.5

1525': 11°N 50°W 1649': 10°N 50°W 1775': 9°45'N 50°W 1899': 8°45'N 46°W

2052': 7°45'N 51°W

Circulate clean @ 1438'. Drill from 1438'-1525'. Circulate clean and survey. Drill from 1525'-1649'. Circulate clean and survey. Drill from 1649'-1775'. Circulate clean and survey. Wipe hole to 1150'. RIH. Drill from 1775'-1899'. Circulate clean and survey. Drill from 1899'-2052'. Circulate clean and survey. Drill from 2052'-2084'. Circulate clean for BHA change trip @ 6:00 AM.

6/26

2707'

MW 9.4#/gal Vis 44 pH 8.0

2244': 6°45'N 49°W 2307': 7°15'N 49°W 2400': 7°30'N 50°W 2553': 6°45'N 50°W 2707': 8°N 51°W

POOH. Change bit & BHA. RIH to shoe, slip & cut drlg. line. RIH to 2084'. Drill from 2084'-2244'. Circulate clean and survey. Drill from 2244'-2307'. Circulate clean and survey. Drill from 2307'-2400'. Circulate clean and survey. Wipe hole to 2050'. Drill from 2400'-2553'. Circulate clean and survey. Drill from 2553'-2707'. Circulate clean and survey. Wipe hole @ 6:00 AM.

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Form 6a (9/84)

3030'

MW 9.6#/gal

Vis 42

pH 8.0

Date	HISTORY OF OIL OR GAS WELL Page 3 31-34-75
	2893': 8°N 50°W Wipe hole to 2000'. Drill from 2707'-2893'. Circulate clean and survey. Drill from 2893'-3014'. Circulate clean. POOH. Change bit. RIH. Drill from 3014'-3030' @ 6:00 AM.
6/28	3413' TD MW 9.8#/gal Vis 41 pH 8.0 3413': 8°N 46°W Drill from 3014'-3413' TD @ 10:00 PM. Circulate clean and survey. Wipe hole to shoe. Circulate and condition mud for logs. POOH @ 6:00 AM.
6/29	3413' TD MW 9.8#/gal Vis 41 pH 8.0 POOH. RU Schlumberger. Run DIL-BHC-GR-Cal from 3406'-501'& SHDT from 3400'-2400'. Rig down loggers. Lay down excess DP, HWDP & BHA. RIH with 4.5" DP open ended to 687'. RU Halliburton cementers and pump 106 sx Premium cement. CIP @ 6:50 PM. TOC 387'+/ POOH. Lay down DP. MU bit & BHA. RIH to 150 +/ Install safety valve, SI well. Secure rig. Cease operations @ 11:59 PM on 6-28-92