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Form SC 108 GAIE	NEW MEXICO STATE LAND OFFICE	
	SANTA FE, NEW MEXICO	
	DEPARTMENT OF THE STATE GEOLOGIS	Т
	WELL RECORD	چر :
	after completion of well. Indicate questionable data by fol-	
Send correspondence to	lowing it with (?). Submit in duplicate. Petroleum Co. Address Box 547, Boswell, Her by, Dow, Hill & Address Box 547; Boswell, I	
LOCATE WELL CORRECTLY Company Lot County I Send correspondence to HOPVI V. H. Holmes	lowing it with (?). Submit in duplicate.	
LOCATE WELL CORRECTLY Company Lot County I Send correspondence to Horve V. H. Holmes R. N. M. P. M.	lowing it with (?). Submit in duplicate. Petroleum Co. Address Box 547, Resvell, Ferretoria Or, Dev, Hill of Address Box 547, Resvell, Ferretoria Well No. in of Sec.	l. X. 3
LOCATE WELL CORRECTLY Company Lot County I Send correspondence to BOPVE W. H. Holmes R. N. M. P. M. If State land the oil and gas le If patented land the owner is K. H. Holmes	lowing it with (?). Submit in duplicate.	l. X. 3
LOCATE WELL CORRECTLY Company Lot County I Send correspondence to Norve N. H. Holmes R, N. M. P. M. If State land the oil and gas le If patented land the owner is The lessee is N. H. Hol If not state or patented land, give Drilling commenced Latter 1	lowing it with (?). Submit in duplicate.	l. X. 3
LOCATE WELL CORRECTLY Company Lot County I Send correspondence to NOTVO V. H. Holmes R. N. M. P. M. If State land the oil and gas le If patented land the owner is The lessee is V. H. Hol If not state or patented land, give	lowing it with (?). Submit in duplicate.	l. X. 3

OIL SANDS OR ZONES

No.	1,	from	to No	•••	4,	from	to	1. #	
No.	2,	from	to No	. !	5, :	from	to	······································	
No.	3,	from	to No	. (6, :	from	to	2°	
			IMPORTANT WAT	Έ	R	SANDS		. ¹ .,	•
		100	145						

No.	1	100 from	145 [‡]	No.	3.	from	to	
140.	т,	R95	9401		υ,			
No	2	from	to	No.	4.	from	to	

CASING RECORD

	WEIGHT	THREADS	MAKE	E AMOUNT KIND OF CUT & PULLE		CUT & PULLED	PERFOR	1	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNI	SHOE	FROM	FROM	то	- PURPOSE
	•			TUT					
	·[·	5641					· ·
	·			14101					
H.	·		-	17881					-
-			1						

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
					0

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	1		TING REC			v
SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OU
		<u> </u>			•	<u>ا</u>
bary toole	were used from		00LS USI)mf	eet tof
tary tools	were used from	feet to	1872 feet	t, and fro t, and fro	omf	eet tof

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
	· · · · · · · · · · · · · · · · · · ·		
0	te	25	Limo
25	te	38	Shale
58	te	80	Sané water
80	to	100	Yellow clay
100		145	Sand water
145		225	Red shale
225	-	275	Blue shale
875	to	800	Sandy lime
500	te	815	Red and blue shale
818	to	350	Sand
850	te	410	Red shale
410	te	418	Blue shale
418		425	Idmé
425	te	440	Gray shale
440	10	447	Sand.
447	10	525	Red shale
5,25	to	540	
540	10	61.5	Red Shale
61.5	10	625	Sandy line
625	to	670	Red shale
670	to	680	Red shale
680	te	700	
700	10	755	Sandy shale
755 895	te to	895	Brown and red shale
940	te	940 1400	Sand water
1400	te	1415	Red bed and any shalls
1415	te	1485	Red bed and gyp shells
3485		1520	Red sand and shells
1820	te	1545	Light sandy shale
1.545	te	1602	Hed rock
1008	te	1685	Line shell and red rock
1625	te	1632	Brown shale
1632	te	1644	Gray shale
1646	te	1654	Gray and red sandy shale
1654	te	1660	Gray sand
1660	te	1667	Dark shale
1667	te	1797	Bod rock
1767	te	1769	Line
1769	te	1813	Red rock
1615	te	1816	Gray lime
1816	te	1890	Blue shale
1890	te	1822	Line
1822	te	1852	Red rock lime and gyp shells