NO. OF COPIES RECEIVED						
DISTRIBUTION			Form C-103	Form C-103 Supersedes Old		
SANTA FE		NEW MEXICO OIL COM	C-102 and C-	C-102 and C-103		
FILE	V		13ER TATION COMMISSION	Effective 1-1	-65	
U.S.G.S.				5a. Indicate Typ	0.061.000	
LAND OFFICE				State State	Fee X	
OPERATOR				5. State Oil & Go		
				1	Ledge No.	
(DO NOT USE THIS POPL	SUNDRY NO	OTICES AND REPORTS O	N WELLS		mmm	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 1.						
OIL GAS	7			7. Unit Agreemer	nt Name	
2. Name of Operator	<u>o</u> .	THER-				
MORRIS B. JONES					8. Form or Lease Name Cambridge and Nail	
3. Address of Operator					CED	
Suite 1223, First Interstate Bldg., Albuquerque, NM 87101				9. Well No.		
4. Location of Well		and brug., Arbuquer	que, NM 0/101			
UNIT LETTER N 2310					ol, or Wildcat	
UNIT LETTER N . 2310 FEET FROM THE West LINE AND 820 FEET FROM					Wildcat	
THE South LINE	. SECTION	19 TOWNSHIP 4N	0.1			
		TOWNSHIP TIV	RANGE	_ NMPM. ()		
15. Elevation (Show whether DF, RT, GR, etc.)				12, County	444444	
7251 Gr.				Catron		
Check Appropriate Box To Indicate Nature of Notice Report of Orl				Catron		
NOTICE	OF INTEN	TION TO:	super	Of Other Data QUENT REPORT OF:		
			30832	QUENT REPORT OF:		
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	Alveni	NG CASING	
TEMPORARILY ABANDON			COMMENCE DRILLING OPNS.		NO ABANDONMENT	
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOB	X	- SEANDONMENT	
OTHER		 1	OTHER			
	<u>-</u> -			· · · · · · · · ·		
(7. Describe Proposed or Complework) SEE RULF 1003	ted Operation	s (Clearly state all pertinent det	1 ails, and give pertinent dates in	cluding estimated desired		
				series communica date of s	turting any proposed	
AITING ON COMPLETIO	N RIG:	PBTD 1174 •				
pudded 15" hole at	4:00PM,	6-25-81, and drilled	to 220 . Ran 5 io	ints of 10 2/hi	F2 F"	
Kd csg, T. E. 208	set at	218. Cemented with ter 12 hrs tstid	165 sxs of Class C	w/3% CaCla con)4.5#,	
us at 9:30 PM, 6-26	-81. Af	ter 12 hrs, tst/d c	asing w/525 psi for	30" hald ok	r. Circulated	
//8" hole to 5106"	TD. Read	ched TD on 7-28-81 @ from 4664 to 4693	6:00 PM. Ran elec	tric loss (DI Enc	CMICCD/ NITIEA	
O ID. Ran DST #1(s	traddle)	from 4664 to 4693.	Open 3011. S1 6011	Open 6011 Cl 1201	L CA.	
low immediately, de	creasing	after 15". Second	open. verv weak him	w for 2/11 and 11	. Strong	
502' of drig mud and	d water.	Pressures: IF 699 psi. The 2138 Fhe	inc. to 1638ns;	w ioi 24" and die	ea. Kec.	
ydrostatic remained	at 1638	psi. Ihp 2138, Fhp	2071 psi	nii other pressur	esexcept	
et the following cen	ment pluc	is to plue back #1	20/1 ps1.			
nd #3 from 2810 to 2	2910. Us	sed Reg. cement and	interval hetwoon -1.	10, #4 Trom 4240	to 4340	
el drilling mud.			manufacture procured pit	uys iiiiea with 9	1.1#/gal	
an 30 jts of $4\frac{1}{2}$ ", 9.	.5# , K, 8	Rd, csg, TE 1208.37	set at 1218 cen	mented w//mo asse	a.£	
lass C cement, POB @	∂7:20PM,	8-1-81. Cement ci	rculated. Float at	11741	от	
ow waiting on comple	tion rig	1.		* * * *		
REQUEST T	THAT THIS	INFORMATION BE CON	FIDENTIAL AND NOT RE	ELEAS ED		
3. I here y certify that the inform				- L L / (U L U o		
		true and complete to the best of	my knowledge and belief:			
W Ann	2/					
1110110		TITLE MORI	is B. Jones, Engine	er DATE_AUGUS	t 4. 1981	

SENIOR PETROLEUM GEOLOGIST

DATE 8/5/81

AUG 0 a 1981