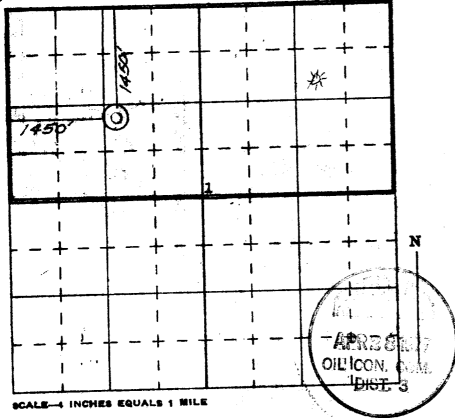
NO. OF COPIES RECEIVED	5			30-04	5- 22533					
DISTRIBUTION		NEW M	EXICO OIL CONSERY	Form C-101 Revised 1-1-65						
SANTA FE	1	_				Г		Type of Lease		
FILE	1 -			STATE FEE X						
U.S.G.S.	2			.5. State Oil & Gas Lease No.						
LAND OFFICE							.0. 21210 021 2			
OPERATOR	/		7-27-	7 Zingoue			mn	THITTITITI		
		OD DEDUKT TO D								
APPLICAL 1a, Type of Work	ION F	OR PERMIT TO L	RILL, DEEPEN, O	K I EOO DI	·		7. Unit Agree	ment Name		
•			F		DI UC BA	CK []				
DRILL b. Type of Well	DRILL X DEEPEN PLUG BACK							ase Name		
OIL GAS	V		PLE ONE	Hancock						
WELL WELL  2. Name of Operator	<u> </u>	OTHER		ZONE X			9. Well No.			
Consolidated	Oil &	Gas. Inc.						1A		
3. Address of Operator								Pool, or Wildcat		
1860 Lincoln	Stree	t. Denver, C	colorado 80295				Blanco	Mesaverde		
4. Location of Well		E LOCA	TED 1450 FE	ET FROM THE	North	LINE	MIIII			
UNIT	- 1 1 EM					T				
AND 1450 FEET F	ROM THE	west LINE	OF SEC. TW	, 31N	RGE. 13 W	NMPM	12. County	<del>,,,)                                  </del>		
	[]]]]						San Jua			
		7777777	777////////////////////////////////////	<i>HHH</i>	4444	+++++	177777	HHHHH		
	77777		<del>/////////////////////////////////////</del>	), Proposed De	epth 119	A. Formatio	n	20. Rotary or C.T.		
					1	16000	rde	Rotary		
	11111		& Status Plug. Bond 21	4750	ontractor	vie sa ve	22. Approx	. Date Work will start		
21. Elevations (Show whethe	TDP, KI,			Coleman		g Co.	May	15, 1977		
5732 GR			force.			<u> </u>				
23.		PF	ROPOSED CASING AND	CEMENT PRO	OGRAM					
SIZE OF HOLE	1 8	IZE OF CASING	WEIGHT PER FOOT	OT SETTING DEPTH SACK		SACKS O	F CEMENT	EST. TOP		
	-	8-5/8	24	250 20						
$\frac{12-1/4}{6-1/4}$		4-1/2	10.5	4750		301	)	2000		
	1	l		1		'				
) 1 D.: 11 12 1	7411-1	$2010 \pm 0.0 \pm 250^{\circ}$	. Set 8-5/8" o	asing.	Circula	ate cen	nent to s	urface		
1. Drill 12-1	. / <del>'±</del> 1	1016 10 1 130	. 500 0 1, 1	Ü						
N										
2. WOC 12 h 3. Install blo to 1000#.	ours									
Z.			Pressure tes	t curface	casin	and b	lowout p	reventers		
3. Install blo	owout	preventers.	Pressure les	t Surface	, (401.1.	<del>-</del>				
to 1000#.										
·				. "	1 <b>T</b>	~~	<i>f</i>			
7 4. Drill 6-1,	/4" h	ole to <u>+</u> 4750'	with fresh wa	ter gel r	nua. I	108				
							<b>1</b>	•		
5 S. Run 4-1/2	2" ca	sing with app	roximately 300	) sx.				, in the second		
. N.J							The same			
6 Selective	ly pe	rforate and st	timulate the M	e save rde	and co	omplet	e as requ	nired by		
rules and		lations.				. nocceut (	RODUCTIVE ZON	E AND PROPOSED NEW PRODUC		
IN ABOVE SPACE DESCRIB	SE PHOP	POSED PROGRAM: IF	PROPOSAL IS TO DEEPEN C	R PLUG BACK,	GIVE DATA OF	Y PRESENT		E AND PROPOSED NEW PRODUC		
I hereby certify that the info	rmation	above is true and com	plete to the best of my k	nowledge and	belief.					
11 /2	ر صحر	F 111 1	Z <sub>Title</sub> Area Pr			ye r	naa Ap	ril 26, 1977		
Signed	6 6	C/C (10)	Title Area Pi	Jauction	TATOLITOE	· · ·	DateF			
(This space	e for Sta	ite Use)					, e e	n we <b>1077</b>		
	1 1	/ 10 × 11	Angle Santa				<b>/4</b> 1	R 28 1977		
APPROVED BY	2/	enducle	_ TITLE		- 44		DATE			
CONDITIONS OF APPROV	AL, IF	NY:								

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

•			WEI	נג גנ	CATION	AND A	NCEK/	AGE DED	ICA I N	OR FI	- <b>-</b>		\$ <sub>1</sub>		
			AH	distar	ices must be	from t	the out	er boundar	ies of th	he Sect	io <b>a</b>				
Operator CONSOLTD	ATED	OIL	AND GA	s,	INC.	Lea		COCK		-			W	ell No.	٠
Unit Letter	Section		Townst	nio .	NORTH	ı	Ronge 13	WEST	Cou	,	JUAN	<u> </u>			# # # # # # # # # # # # # # # # # # #
Actual Footoge Loc		Well: from the	NORI	TH	line ond	1	450		feet fro	m the	VES	1.	tine		
Ground Level Elev.		Producing	Formation			Pool						1	Dedicated of	Avereage	: 3/9,2
5732		Mess	verde.	·		_	Bla	nco M		erde			317	.78	· Actes
1. Outline the 2. If more the interest and ro 3. If more the by communitiz ( ) Yes ( If answer is "r necessary.) No allowable v	an one yalty), an one ation, ) No	lease is lease of unitization	f different tion, force If answer yners and	d to	ership is deing. etc? yes," type of description	edicate of cons	each ed to solidat	and ide	have t	the own	rnership terests o	therec	of (both	en co	nsolid <b>oted</b>
pooling, or oth	nerwise	) or unti	il a non st	andai	rd unit, elin	ninatir	ng suc	ch intere	sts, has	s been	approve	C E R	T   F   C	AT I	o n



SAN JUAN ENGINEERING COMPANY, FARMINGTON, N. M.

Registered Professional Engineer character Land Surveyor Jacobs P. Land

1463

Certificate No.

Consolidated Compony

4/21/77