DISTRIBUTION	7						
BISTRIBUTION		-/ NEWA	AEXICO OIL CONSER	VATION COMMISSION	Fr	orm C-101	
ANTA FE	<del>                                     </del>	NEW	MEXICO OIL CONSER	TATION COMMISSION		evised 1-1-65	i
ILE	1				5	A. Indicate	Type of Lease
.s.g.s.	2				1	STATE	FEE 🗷
AND OFFICE						5. State Oil 8	Gas Lease No.
PERATOR	<del>  ,    </del>				1		
	<u>  '                                   </u>					<i>111111</i>	
APPLICAT	TION FOR	PERMIT TO I	DRILL, DEEPEN, C	R PLUG BACK			
Type of Work	110111 01	CT EIGHT TO	<u> </u>	<u> </u>		7. Unit Agree	ement Name
	<del></del> 1		DEEDEN	PLUG B	ACK 🗆		
DRILL Type of Well	I		DEEPEN	PLUG B	ACK	8. Farm or Le	ease Name
OIL GAS		OTHER	s	INGLE MULT		Santa I	
Name of Operator	<u> </u>	OTHER				9. Well No.	<u> </u>
John R. An	dergon					1-2	
Address of Operator	GOT POT					10. Field and	l Pool, or Wildcat
	Main A	too Now M	erico		ļ	Wilde	at
		ztec, New M			LINE	MITTE	
UNIT LI	ETTER	<b>9</b>	TED	ET FROM THE North			
• 655 FEET F	ROM THE	agt in	E OF SEC. 3 TW	P.15 N. RGE. 10	W NMPM		
	ROM THE	Timi			VIIII	12. County	
						c Kinle	v ///////
<i>HHHHHH</i>	HHH	++++++	HHHHHH	<del>/////////////////////////////////////</del>	<del>//////</del>	TITITI	
<i>11111111111</i>	<i>HHH</i>	444444	444444	), Proposed Depth 19	A. Formation	,,,,,,,,	20. Rotary or C.T.
			//////////////////////////////////////				10 . 4
. Elevations (Show whether	OF PT or	1 21A Kind	& Status Plug. Bond 21	1000 (B. Drilling Contractor	i allup	22. Approx.	Rotary  Date Work will start
•	r DP, KI, etc	21A. Kiliu	& Blatas i rag. Dona				15, 1966
7225 G.L.				Lee Wilson		- Parcell	15, 1900
•		Р	ROPOSED CASING AND	CEMENT PROGRAM			
	T 01.75	- 0 - 0 1 51 1 6	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	1 5176						<del> </del>
		OF CASING			<del></del>		
7 7/8	5		15	1000	50		700
	to dril	1 7 7/8" ho	le with rotary	1000 tools to 10008	or suffivill be	ficient	700 to test
T 7/8  It is proposed  *Massive Gallup cemented // wi	to dril sand. th 50 s	1 7 7/8 ho If product acks cement  ED PROGRAM: IF GRAM, IF ANY.  We is true and com  Lucar	le with rotary tion is indicate.	tools to 10008, ted, 52" casing	or sufficient be	ficient run and R23 196 CON. CODIST. 3	700 to test

IN 1753 6-21-66

DISTRIBUTION		NFW	MEXICO	IL CONSERV	/ATION	OUNISSION	FORM C-12
PILE						•	Revised 5/1/
ANS OFFICE		WELL LO	CATION A	AND ACREA	GE DED	ICATION PLA	T
MANSPORTER OIL		CER INCTOUC	TIONS FOR /	OUDI STING TU		N THE REVERSE SI	
HORATION OFFICE		SEE INSTRUC	HONS FOR C	OMPLETING IN	IIS FORM OF	N THE REVERSE SI	DE
PERATOR							
				-1011	· · · · · · · · · · · · · · · · · · ·		<del> </del>
perator		<del></del>		TION A	<u></u>		·.
John	P. Anders Section	<b>'</b>	Leas	e <u>Santa 1</u> Iange 10 W.	a nu		Well No.
nit Letter	Section	Township		<u> </u>			
$\mathcal{D}$	3	15 N	,   '	(A) (1)	County		
ctual Footage Lo	cation of Well:	1 /3 //.		10 ω.	17CK	interf	· ·
660	feet from the	Voith 1	ine and 66				• ;
round Level Elev	· Producing F		Pool		et from the		
7205	Gall	· ·	1-001	Indesign	, ;	Dedica	ted Acreage:
1200	02//			indesign	ated		do Acr
another. (65-	bt to drill into and 1–29 (e) NMSA 19 question one is '	d to produce from a	erests of all t	o appropriate the	production e	NO ("Ourither for himself or by communications	ner" means the per for bimself and
If the answer to	question two is '	'no," list all the c	where see see	solidation		- / KH.	<del>[[]]</del>
whet	7	ac, Mat Bil tile C	waers and the			: /	TIKTV/
MACI	•			Land Descrip	tion	MAA	
	<del></del>					MAR 2	2.10
		•				OIL COM	1900
			<del></del>		···	/ COV	Loa /
<del></del>		SECTION E				DIST	~ M. /
	Pilitury .			<del></del>		CERTI	FICATION
660'						in SECTION A ab	nat the information ove is true and con of my knowledge as
		(S	CELVE NOV 1 2 V OIL CON DIST	965 0M.)		Position  Operation  Company  Tohn R. A.  Date  October	otor oderson or 29, 1965
			OIL DIST	1.3		I hereby certify the shown on the plat: plotted from field a surveys made by m supervision, and the and correct to the le and belief.	n SECTION B was otes of actual e or under my at the same is true eest of my knowled
						Registered Profess and/or Land Survey	ional Engineer

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