DISTRIBUTION		NEW MEXICO OIL CON	SERVATION COMMISSIO	N F	orm C-101	
SANTA FE	7				evised 1-1-65	
FILE	1 4			Γ	5A. Indicate	Type of Lease
U.S.G.S.	2			1	STATE	FEE 🕱
LAND OFFICE				ļ.:	5. State Oil &	Gas Lease No.
OPERATOR	4			1		
				\		
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPER	, OR PLUG BACK			
la. Type of Work					7. Unit Agree	ment Name
DRILL	$\overline{}$	DEEPEN	PLUG	BACK		
b. Type of Well	<u></u>	922. ZW [_]			8. Form or Le	ase Name
OIL GAS WELL WELL	OTHER		SINGLE MU ZONE	ZONE	lente 7	<u> </u>
2. Name of Operator					9. Well No.	~~
Walker Bro	e. 011 Comp				•	
3. Address of Operator					10. Field and	Pool, or Wildcat
7.0.3es 77	6, Durange,	Colorado			les ret-	Pallup
4. Location of Well UNIT LE	TTER	_ LOCATED	FEET FROM THE	LINE		
4400	14A			[
AND FEET FR	OM THE	LINE OF SEC.	TWP RGE.	NMPM	12. County	<i>…\}}}}}</i>
	HHHHHH			1111117	.	
HHHHHHH	HHHHHH	HHHHHH	HHHHHH	HHHH	Figure	HHHH
4444444444	HHHHHH	HHHHHH	19, Proposed Depth	19A. Formation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20, Rotary or C.T.
				e 1 1 mm		-
21. Elevations (Show whether	DF, RT, etc.) 21A.	Kind & Status Plug. Bond	21B. Drilling Contractor	STAR	22. Approx.	Date Work will start
6968 Green	· ·		Johnson Hyers			16. 1966
23.					- and an a	
		PROPOSED CASING A	AND CEMENT PROGRAM			EST TOD
SIZE OF HOLE	I SIZE OF CASI	NG WEIGHT PER FO	OT LISETTING DEPTH	LISACKS OF	CEMENT I	EST. TOP
SIZE OF HOLE	SIZE OF CASI	28. 22	OT SETTING DEPTH		CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASI	NG WEIGHT PER FO	50*	SACKS OF	CEMENT	Burface 1200
		28. 22			CEMENT	A . —
		28. 22	50*		CEMENT	A
12° 6 3/4° Propose to If product	drill and	9 i lbe. best the Hespitad will set	50*	Gallup	REL AUG OIL C	EVED 2 1966 ON. COM.
Propose to If product Note: Refiler Note: Refile	erill and the state of Cance	A POR SALIS TO DEEPE	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED, 10-31-66	Gallup	REL AUG OIL C	2 1966 ON. COM. ST. 3
Propose to If product Note: Refile Note:	erill and the state of Cance	A FOR DRILL! Locd/lon EXPIRES	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED, 10-31-66	Gallup	REL AUG OIL C DI	2 1966 ON. COM. ST. 3
Propose to If product Note: Refiler Note: Refile	PROPOSED PROGRAMENTER PROGRAM, IF ANY.	A FOR DRILLI LUCALICA EXPIRES	PPROVAL VALID 90 DAYS UNLESS NG COMMENCED, 10-31-66	Gallup Gallup To easi	AUG.	2 1966 ON. COM. ST. 3









NEW MEXICO OIL CONSERVATION COMMISSION
WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective (-1-16)

		All distances must be	from the outer b	oundaries of	the Section.						
Operator			Lease		•			Well No.			
Wa]	ker Brothers	Oil Co.		Santa Fe	!			9			
Unit Letter	Section	Township	Range		County						
Ŗ	7	17 N		8 W		Mc K	inley				
Actual Footage Loc	ation of Well:				<u> </u>						
1650		North line and	•	1650 fee		West	t.	14			
Ground Level Elev:	feet from the Producing For		Pool	LOJO ree	t from the		1	line ted Acreage:			
	Gall		Hos	nah			Dedice	40			
6968			<u> </u>				L	275-175-1			
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 											
dated by c											
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Communission.											
	1 4					1	CERT	FICATION			
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	1650'		[] ! !			tained he	rein is t	hat the information con- rue and complete to the edge and belief.			
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			ı			Company	J108.	 			
			 	•			e Br	os. 011 Co.			
						Februs	arv '	1. 1966			
			J								
			FEB OD S	1966- 1. com.)	shown on notes of under my is true a knowledge Date Survey Janua Registered I and/or Land	this placetual supervisional corresponding corresponding to the correspo	. 1966 onal Engineer			
						Certificate 1					
0 330 660 1	90 1320 1650 198	0 2810 2640 200	1500	1000 50	00 0	N. M.	# 379)5			