S.	DISTRIBUTION SANTA FE	NEWA	MEXICO OIL CONSERV	ATION COMMISSION		Form C-101 Revised 1-1-6:	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL OTHER DEEPEN PLUG BACK 7. Unit Agreement Name B. Datm or Levens Name B. Datm or Levens Name Address of Operator Month of Park Mark street Month of Park Month of	FILE				•	STATE	FEE
Type of Well DRILL DEEPEN DRILL STUDIES STUDI						mm	mmn
Type of Well DRILL DEEPEN DRILL STUDIES STUDI			DELL DEEDEN OF	D DI LIC BACK			
Type of well State Deepen Plug BACK		N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		7. Unit Agree	ement Name
The desired of the control of the co	. Type of Work			5 n	10K	′	
Name of Operator Walker Bros. Oil Company Address of Operator Name of Operator National of Operator National Operator	DRILL DRILL		DEEPEN	PLUG B	ACK [_]	8. Form or L	ease Name
Address of Operator Location of Well Location	OIL GAS		si		ZONE	Comba	
Address of Operation 10. Plad and Pool, or Wildow 10. Plad and P		OTHER				9. Well No.	
Location of Well ADDRESS OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF HOLE SIZE OF ASING WEIGHT PER FOOT 121 9 35 1550 Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and occurred to the Callup formation. If production obtained, will set and occurred to the Callup formation. If production obtained, will set and occurred to the Callup formation. If production obtained, will set and occurred to the Callup formation. If production obtained, will set and occurred to the Callup formation of the Cal		Spec. 011 Co.				10 17:11	Deal or Wildert
Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup in the case of the Callup formation. If production obtained, will set and occurr. Proposed to drill to test the Hospah rome of the Callup in the case of the Callup in the case of t	Address of Operator	DEADS NO.				10. Field d	d Pagi, or wildcut
Lecortion of Well CET PROPERTIES AND THE COLOR OF SEC. 1987 AND THE SEC. 1987 AND T	P. O. Box 1	8715 Oklahom	city Ckla.			HAJARR!	HOPPON AND
IN ADOVE SHACE DESCRIBE PROPOSED PROGRAM. IF PROPOSAL IS TO DEEPER OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P. VIE SONE. SIVE DESCRIPTION OF PROPOSED NEW P. VIE SONE. SIVE DESCRIP	Location of Well		ATED _660 FEI	ET FROM THE - HOPE	LINE		
PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1. Elevertinan (Show whether DF, RT, etc.) 21A. Kind & Status Flug. Bond 21B. Draws Contractor 22. Rotery or C.T. 1. Elevertinan (Show whether DF, RT, etc.) 21A. Kind & Status Flug. Bond 21B. Draws Contractor 22. Rotery or C.T. 1. Elevertinan (Show whether DF, RT, etc.) 21A. Kind & Status Flug. Bond 21B. Draws Contractor 22. Rotery or C.T. 22. Approx. DRAWs Distor 3. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 121		· ·					
Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and committee to the best of my knowledge and belief. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEM P. Interby contribute the information above is true and complete to the best of my knowledge and belief. Table Goolands Table Date Table Goolands Date 193. Freeponed Deepils 133. Formation 20. Rotery or C.T. 21. Rotery of C.T. 22. Approx. Describe 13. 1965 19. Sacks OF CEMENT EST. TOP 12. Sacks OF CEMENT EST. TOP 13. Sacks OF CEMENT EST. TOP 13. Sacks OF CEMENT EST. TOP 14. Sacks OF CEMENT EST. TOP 15. Sacks OF CEMENT EST. TOP 15. Sacks OF CEMENT EST. TOP 16. Sacks OF CEMENT EST	ND 660 FEET FROM	THE LIN	E OF SEC.	Milling Mil	Tim	12. County	
Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and committee to the best of my knowledge and belief. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEM P. Interby contribute the information above is true and complete to the best of my knowledge and belief. Table Goolands Table Date Table Goolands Date 193. Freeponed Deepils 133. Formation 20. Rotery or C.T. 21. Rotery of C.T. 22. Approx. Describe 13. 1965 19. Sacks OF CEMENT EST. TOP 12. Sacks OF CEMENT EST. TOP 13. Sacks OF CEMENT EST. TOP 13. Sacks OF CEMENT EST. TOP 14. Sacks OF CEMENT EST. TOP 15. Sacks OF CEMENT EST. TOP 15. Sacks OF CEMENT EST. TOP 16. Sacks OF CEMENT EST						W- WH	
The control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If any control of the Callup formation obtained, will set and obsert by control of the Callup formation. If any control of the Callup formation obtained, will set and obsert by control of the Callup formation obtained for the callup for	HHHHHHH	HHHHHH	<i>HHHHHH</i>	<i>HHHHHH</i>	11111	Ashry Ser	
The control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If production obtained, will set and obsert by control of the Callup formation. If any control of the Callup formation obtained, will set and obsert by control of the Callup formation. If any control of the Callup formation obtained, will set and obsert by control of the Callup formation obtained for the callup for							
1. Elevations (Show whether IP, Rf, etc.) 21. Kind & Sulus Flug. Som PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12.	/////////////////////////////////////		HHHHH	Proposed Depth 1	9A. Formatia	on	20. Rotary or C.T.
1. Elevations (Show whether IP, Rf, etc.) 21. Kind & Sulus Flug. Som PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12.				1550	Onllu		Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 121	21. Elevations (Show whether DF	, RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor		22. Approx	i. Date work this start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 121	6920 Ground	Slee	ket -	Johney Herer	orig.	.co. J	une 18, 196
Proposed to drill to test the Hospeh zone of the Callup formation. If production obtained, will set and occurst the Proposed to drill to test the Hospeh zone of the Callup formation. If production obtained, will set and occurst the Proposed Program: If production obtained, will set and occurst the Proposed Program: If production obtained, will set and occurst the Proposed Program: If proposed Program: If proposed Program: If proposed is to deepen on pluc Back, give Data on present productive zone and proposed New Prive zone, give blowout Preyenter Program. If Any. Thereby contify that the information above it true and complete to the best of my knowledge and belief. Signed Tule Geologies Date Date Date Onte Date Date Date	3.						-
Proposed to drill to test the Rospeh zone of the Callup forestion. If production obtained, will set and occent 4; " casing. NADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PINE ZONE. GIVE BLOWGUT PRESENTER PROGRAM. IF ANY. Thereby carries blowgut presenter program. If ANY. Thereby carries the information above it true and complete to the best of my knowledge and belief. Title Goolegist Title Goolegist Date Time 9, 1965			KOLOSED CHRING MIND	CEMENTINOON			
Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent to essent. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. Proposed to drill to test the Hospah zone of the Callup formation. If production obtained, will set and oesent. If production obtained,					SACKS	F CEMENT	EST. TOP
Proposed to drill to test the Hospah some of the Callup formation. If production obtained, will set and cement William. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PINE ZONE, GIVE BLOWOUT PRESENT PROGRAM. IF ANY. Thereby castify that the information above if true and complete to the best of my knowledge and belief. Signed Title Geologiet Title Date June 9, 1965		SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH			
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW POWER SINE SINE SINE SINE SINE SINE SINE SINE		SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	10ex	00S.	
Title Geologist (This space for State Use) APPROVED BY Continued Interest of the best of my knowledge and belief. Date June 9. 1965	12 \ ** 6 3/4**	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	10ex	ces.	surface
APPROVED BY General Claude TITLE DATE	121° 63/4° Prop format: 41° cas	size of casing	9.5. to test the luction obtain	SETTING DEPTH 60* 1550 Hospeh zone sed, will set	of the	Oally CEVE JUN9 OIL ON	P 1965 COM.
APPROVED BY MILLY MILLS	Property on the control of the contr	SIZE OF CASING BOOK TO STILL THE PROGRAM: IF ANY. TION above is true and continued to the still true and continued true and c	WEIGHT PER FOOT 248 9.54 to test the luction obtain F PROPOSAL IS TO DEEPEN Complete to the best of my k	SETTING DEPTH 60* 1559 Hospeh zone and, will set	of the	CENT JUN9 OIL DIS	P 1965 COM.
APPROVED BY MILLY MILLS	Property on the control of the contr	SIZE OF CASING BOOK TO STILL THE PROGRAM: IF ANY. TION above is true and continued to the still true and continued true and c	WEIGHT PER FOOT 248 9.54 to test the luction obtain F PROPOSAL IS TO DEEPEN Complete to the best of my k	SETTING DEPTH 60* 1559 Hospeh zone and, will set	of the	CENT JUN9 OIL DIS	P 1965 COM.
	Property on the control of the contr	SIZE OF CASING BOOK TO STILL THE PROGRAM: IF ANY. TION above is true and continued to the still true and continued true and c	WEIGHT PER FOOT 248 9-54 to test the luction obtain F PROPOSAL IS TO DEEPEN Complete to the best of my k Title Geoles	SETTING DEPTH 60* 1559 Hospeh zone and, will set	of the	Gally Gally JUN9 OIL DIS	P 1965 COM.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Operator Lease Well No. Unit Letter Actual Footage Location of Well feet from the Ground Level Elev: Producing F Dedicated Acreage: Acres Wildon't Hoopah 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? One lease If answer is "yes," type of consolidation Yes ☐ No 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 Commis-**CERTIFICATION** 660 I hereby certify that the information contained herein is true and complete to the Proposed best of my knowledge and belief. Location Sec. T. 17 N. R. 8 W. I hereby certify that the well location shown on this plat was plotted from field McKinley County, New Mexico notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed June 2, 1965 Registered Professional Engineer New Mexico #3795 1820-1650 1980. 2810 2640 2000 1500 1000 500

