APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type			1′	9 .					
S. G.	ANTA FE	IUN	<del>/                                    </del>		NEW MEXICO OIL CON	ISERVATION COMMIS	SSION		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  ORILL  DEEPEN  OTHER  OFFICE  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  ORILL  OFFICE	ILE		7	1				5A.	Indicate Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Well  OTHER DEEPEN DEEPEN PLUG BACK DEEPEN OR PLUG BACK  Type of Well  OTHER DEEPEN DE	.s.g.s.	-	2					1	STATE FEE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  DRILL DEEPEN DE	AND OFFICE			]				-5. S	State Oil & Gas Lease No.
Type of Well  Type of Ty	PERATOR		2	]					
Type of Well  Type of Ty		551 1647	011.50	n nen u	BBU   BEEDE			$-\!\!\!/\!\!\!/$	
Type of Well DRILL DEEPEN DEEPEN DITTOR OF THE STATE OF T		PPLICATI	ON FO	R PERMI	T TO DRILL, DEEPE	N, OR PLUG BACK	<u> </u>		Init Amount Name
Propose to Gril: Size of Casing Weight Perform Services    Propose to Gril: Size of Casing Weight Perform Services   Size of Casing Weight Performance   Size of Casing Weight	. Type of work	_	_		<b>-</b>			!	out Agreement Name
Name of Specific Proposed Problems and Company (P.O. Box 12715, Oklahoma 10. Field off Pool, or Wildcot (P.O	. Type of Well	DRILL 🖢			DEEPEN	Pl	LUG BACK	$\bigcup \mid_{8.5}$	arm or Lease Name
Name of Operator  Address Library 1976. Surveyor, Solorato City, Oklahoma  Localish From 1978. Surveyor, Survey	OIL T	GAS	7					$\cap \Gamma$ .	
Propose to Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Propose to Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Arile of Aril 1 and oesent 4 1/2 or 5 1/2 easing.  Denote the Arile of Aril 1 and oesent 4 1/2 or 5 1/2 easing.  Denote the Arile of Arile of Arile of Mark and oesent 5 1/2 or 5 1/2 easing.  Denote the Arile of Arile of Arile of Mark and oesent 5 1/2 or 5			<del></del>	OTHER	<del></del>	ZUNE	ZONE	9.5	refine. Po
Propose to Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Propose to Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Aril: stat test the Hoppen Price of the Galley formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 easing.  Denote the Arile of Aril 1 and oesent 4 1/2 or 5 1/2 easing.  Denote the Arile of Aril 1 and oesent 4 1/2 or 5 1/2 easing.  Denote the Arile of Arile of Arile of Mark and oesent 5 1/2 or 5 1/2 easing.  Denote the Arile of Arile of Arile of Mark and oesent 5 1/2 or 5	Sta Tina	S		AAA A	· Anna and an anna			1	
Propose to Grill stat test the Hospet Person Setting Depth Sacks of Cement State Sta	Address of open	Cifor DI		033 t	_	* **	***		Field and Pool, or Wildcat
Propose to first: state the Hospan rese of the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation.  If production is obtained mill set and connecte to the faller formation and proposed sen pr	P.O.Re	·· 296.			Golovain (P.C.	MGX 13715,	URLAND	-	Main Aman
19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Formation   20. Rolery or C.T.   19. Proposed Depth   19. Propos	Locding of Wes	UNIT LET	TER		LOCATED .	FEET FROM THE		LINE	
Propose to first side test the Hoppen Pere of the Falley Proposed Described Size of the Si				aus		west.	<b>4</b> 8		
Elevations (Show whether DE RT, etc.)  21A. Kind & Status Plug. Boad  21B. Dalling Contractor  22. Approx. Des Work will star  31B. STATE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12	ri <b>kk</b> rii	FEET FRO	THE M	enne.	LINE OF SEC.	TWP. 777 RGE.	1111		County
Propose to fril' stat the Hospan Your of Line Fellup Formation.  If production is obtained will set and consent to 1/2 or \$1/2									
Elevations (Show whether Dr. RT. etc.) 21A. Kind & Status Pluq. Bond 21B. Drilling Contractor 22. Approx. Date Work Will start 5914 ground Proposed Casing and Cement Program  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12	HHHH	HHH	HH	HHH			HHH	11///	
Elevations (Show whether Dr. RT. etc.) 21A. Kind & Status Pluq. Bond 21B. Drilling Contractor 22. Approx. Date Work Will start 5914 ground Proposed Casing and Cement Program  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12									
Propose to first test the licepan rate of the callup fortestion.  If production is obtained will set and casent 4 1/2 or 5 1/2 or		HHH	HH	ttttt		19. Proposed Depth	19A. Fo	rmation	20. Rotary or C.T.
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12* 12* 15* 1600* 165% 1600* 1605% 1600* 1778* 1600* 1778* 1600* 1780* 1						36001	(-)	lan	Satare
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12	. Elevations (Sha	ow whether D	F, RT, et	c.) 21A	. Kind & Status Plug. Bond	21B. Drilling Contract	ctor	22	. Approx. Date Work will start
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12	6914 6	round-		<u></u>	ealert	Johney de	<del>Jera</del>	S	pt. 24, 1965
Propose to first such test the Hoppen some of the Galley Portertion.  If production is obtained will set and observe 4 1/2 or 5 1		-							
Propose to first test the Hoppen take of the Callep formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 casing.  RECEIVED  SEP 9 1965  GIL CON. COM.  DIST. 3  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P ZONE. GIVE BLOWDUT PREVENTER PROGRAM. IF ANY.  Proby certify that the information above is true and complete to the best of my knowledge and belief.  Title fleelegist agent  Title fleelegist agent  DateSept. 2, 1965					PROPOSED CASING	AND CEMENT PROGRA	•		
Propose to first test the Hoppen take of the Callep formation.  If production is obtained will set and oesent 4 1/2 or 5 1/2 casing.  RECEIVED  SEP 9 1965  GIL CON. COM.  DIST. 3  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P ZONE. GIVE BLOWDUT PREVENTER PROGRAM. IF ANY.  Proby certify that the information above is true and complete to the best of my knowledge and belief.  Title fleelegist agent  Title fleelegist agent  DateSept. 2, 1965	SIZE OF	HOLE	SIZ	E OF CAS	<del></del>		M	KS OF CE	MENT EST. TOP
Propose to Aril' and test the Hoppen rate of the Gallup formation.  If production is obtained will set and descrit 4 1/2' or 5 1/2"  Casing.  RECEIVED  SEP 9 1965  GIL CON. COM.  DIST. 3  RECEIVED  SEP 9 19		HOLE	SIZ	E OF CAS	ING WEIGHT PER FO	OT SETTING DEF	TH SAC		
If production is obtained will set and connect 4 1/2* or 5 1/2*  Casing.  Caudoned Speathan  SEP9 1965  Gil con. Com.  DIST. 3  Title productive to the best of my knowledge and belief.  Title productive to the best of my knowledge and belief.  Title productive to the best of my knowledge and belief.	75.		SIZ	E OF CAS	ING WEIGHT PER FO	SETTING DEF	TH SAC		Surfece
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	12* 7 7/8	}	5	5/9" 1/2"	WEIGHT PER FO	SETTING DEF	PTH SAC	± 5x	Surface 1200*
form flow has the gar	7 7/8 Propo	ese to product	eril	5/8* 1/2* La cht	test the licepa	1600 setting der	TH SAC	in for	SEP 9 1965
ROVED BY (MULY X SHULL) TITLE PUT WAS TELL DATE 7-9-65	Proposition of the state of the	DESCRIBE FOWOUT PREVENT	PROPOSITION above	2/2* La obt	test the liceparate will see t	SETTING DEF	TH SAC	ARP FO	SEP9 1965 CON. COM. DIST. 3
	Proposition of the second seco	DESCRIBE FOWOUT PREVENT	PROPOSITION above	2/2* La obt	test the liceparate will see t	SETTING DEF	TH SAC	ARP FO	SEP9 1965 CON. COM. DIST. 3



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

Form C-102 Supersedes C-108 Effective 1-1-6

		All distances must be in	om the outer boundaries of	the Section.	
Operator Val	ker Prothers	011 Co.	Legse Santa	e. Fe	Well No.
Unit Letter	Section 5	Township	Range	County  Mc Kinley	
Actual Footage Loc 1650		Morth line and	523 feet	from the	line
Ground Level Elev:	feet from the Producing For	mation	Pool		edicated Acroage:
6914	oall		Bospah Area	r hachure marks on the	K Total
2. If more th	-				reof (both as to working
		ifferent ownership is on nitization, force-pooling			ll owners been consoli-
Yes	No If an	swer is "yes," type o	f consolidation	One Lease	
this form it No allowat	f necessary.) ble will be assigne	ed to the well until all	interests have been c	onsolida <b>ted (by com</b> mu	ed. (Use reverse side of initization, unitization, pproved by the Commis-
					CERTIFICATION
/650/	         Propo	i		best of my k	rify that the information con- in is true and complete to the . inowtedge and belief.  And h
-523'+02	Locat	ion	JOF II A	Company  Date	2res. 011 Co
	           		SEP9 1965 OIL CON. COM DIST. 3	shown on thi notes of act under my sup	riffy that the well location s plat was plotted from field ual surveys made by me or pervision, and that the same correct to the best of my and belief.
	       				SHRul