## NEW MEXICO OIL CONSERVATION COMMISSION

CONSERVATION COMMISSION A FE, NEW MEXICO circum.  (Company of Operator)  (Company of Operat	ne Commission	UINTUPLICATE. OF	ne copy win so returns	n Commission and approv y of this notice showing a following approval. See ac	Control of	7, 1956
A FE, NEW MEXICO    Company or operator	fortNor	(Place)			(Date)	
d	NSERVATIO FE, NEW ME	XICO V COMMISSION				
Case   Well No.   in   Cont   The   Cont	n: are hereby no	stified that it is our int	tention to commence the	(Drilling) (Reconstruction)	of a well to be known	as
d			(Company of	Operator)	· Sull	The wel
L   Constant   Const	to of No					
If State Land the Oil and Gas Lease is No	1900	feet from the	Jordà	92 T 18-2	line and	leet from to NMPM.
If State Land the Oil and Gas Lease is No	OCATION F	POW SECTION LINI		ndesignated		Cou
D C B A Address	JOCATION F	ROM SECTION EIN	If State Land the Oil and	d Gas Lease is No	-8636	
We propose to drill well with drilling equipment as follows:  The status of plugging bond is. 110 100 100 100 100 100 100 100 100 10			If patented land the own	ner is		
The status of plugging bond is. 110  L K J I Drilling Contractor	C	В А	Address	with drilling equipment as	follows:	
The status of plugging bond is.  I. K. J. I. Drilling Contractor						
M N O P  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cem  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of works of the string of th	F	G H	The status of plugging b	ond is.	anket perety	
M N O P  We intend to complete this well in the CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Casing Sacks Cem			<b>₩</b>	<del>-</del>		
M N O P We intend to complete this well in the formation at an approximate depth of	K	J	Drining Contractor			•••••
formation at an approximate depth of		O P				······································
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Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cem  If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work  Sincerely yours,  Position.  OIL CONSERVATION COMMISSION  Send Communications regarding well to			CASING P	PROGRAM	4330	
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work  Sincerely yours,  Position.  Position.  Send Communications regarding well to	propose to use	the following strings o	f Casing and to cement th	i I	D-4	Sacks Cement
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ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work	ize of Hole	4-1/8"	AGATO		-33	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work	ize of Hole	•				
Sincerely yours,  Sincerely yours,  Contain or Operator  By	-3/4"					
OIL CONSERVATION COMMISSION  Sincerely yours,  Conservation Sincerely yours,  Rept as follows: SEP 10 1956  By	changes in the	above plans become ac	dvisable we will notify you	immediately.	vor	
OIL CONSERVATION COMMISSION  Sincerely yours,  Conservation Special Communications regarding well to	changes in the	INFORMATION (If	dvisable we will notify you recompletion give full de	a immediately. tails of proposed plan of w	vork	<b>CIDI</b>
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OIL CONSERVATION COMMISSION  Position.  Position.  Send Communications regarding well to	changes in the	INFORMATION (If	dvisable we will notify you recompletion give full de	tails of proposed plan of w	work ILLE	GIBL
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Nome Name	changes in the	INFORMATION (If	dvisable we will notify you recompletion give full de	Sincerely yours,	LLE	GIB
Address P.O. Dag 1780	changes in the DITIONAL	EP 101956	recompletion give full de	Sincerely yours,  By	(Content or Operator)	. Voltes

## NEW MEXICO

Form C-128

Well Location and/or Gas Proration Plat

Well No. 2 Section 23 Township 18 South Range 33 East NMPM  Located 1980 Feet From North Line, 660 Feet From East Line,  County, New Mexico. G. L. Elevation not available  Name of Producing Formation Queen Pool Undesignated edicated Acreage 40  (Note: All distances must be from outer boundaries of Section)  Texas Quif Lee. State of New Mexico (ga)  The Texas Quif Lee. Total 240 Ac. (24)  U. S. Lamar Bunt Lee. State  State  State  Total 240 Ac. (24)  U. S. Lamar Bunt Lee. State  State  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed Law.  Date Surveyed			ell Location a	ind/or Gas Prorati	Date	9-8-56	
County, New Mexico. G. L. Elevation not available  Name of Producing Formation  (Note: All distances must be from outer boundaries of Section)  Texas culf Lee.  State of New Mexico  Total 240 Ac.  (24)  U. S. Lamar Bunt Lee.  State  State  Total 240 Ac.  (24)  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Name  Position.	Operator Th	e Texas Compar	Ŋ	Lease State	of New Mexico	"CB"	
County, New Mexico. G. L. Elevation not available  Name of Producing Formation  Pool Undesignated decicated Acreage 40  (Note: All distances must be from outer boundaries of Section)  Texas culf Lee.  State of New Nexico  Go. Lee.  Total 240 Ac.  (24)  U. S. Lamar Hunt Lee.  State  State  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the dedicated acreage? Yes No  Name  Position.  Pool Undesignated decicated Acreage 40  Texas culf Lee.  10-  Texa	Well No. 2	Section	<b>23</b> _To	wnship 18 Sout	h Range 33 1	nmpm	
Name of Producing Formation Queen Pool Undesignated edicated Acreage 40  (Note: All distances must be from outer boundaries of Section)  Texas oulf Lse.  State of New Mexico  Co. Lse.  Total 240 Ac.  (24)  U. S.  Lamar Bunt Lse.  State  State  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Name  Position.  Date Surveyed  Date Surveyed  Texas oulf Lse.  Total 240 Ac.  (24)  Texas oulf Lse.  Total 240 Ac.  (24)  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed  Date Surveyed  Texas oulf Lse.  Total 240 Ac.  (24)  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed  Texas oulf Lse.  Texas oulf Lse.  Texas oulf Lse.  Total 240 Ac.  (24)  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed	Located	1980 Feet Fr	om North	Line, 660	Feet From_	East Line,	
Note: All distances must be from outer boundaries of Section  Texas culf Lse.  State of New Merico (B)  The Texas Culf Lse.  Total 240 As 20-660*  Total 240 As 20-660*  Total 240 As 20-660*  State  Total 240 As 20-660*  Its.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Name 20-20-5ition.  Date Surveyed 47.1.56  Date Surveyed 47.1.56	Lea	•	County, Nev	w Mexico. G. L.	Elevation not	available	
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Texas culf Ise.  State of New Mexico  The Texas Co. Ise.  Total 240 Ac.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Name  Position.  Texas culf Ise.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed  Date Surveyed  The Texas Culf Ise.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.		(Note: All dist	ances must be	from outer bound	aries of Section	)	
Total 240 Ac.  Total 240 Ac.  20-660*  U.S.  State  State  State  U.S.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the dedicated acreage? Yes No  Name  Position.  Date Surveyed  The texas of Total 240 Ac.  20-660*  State  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed  Date Surveyed  The texas of Total 240 Ac.  20-660*  State			1	State of New Nextco	1 0-	Texas Gulf Lee.	
Total 240 Ac.  (24)  U. S.  Lamar Hunt Esc.  State  State  State  U.S.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the dedicated acreage? Yes No  Name  Position.  Date Surveyed  40 Ac.  (24)  U.S.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed  Total 240 Ac.  (24)			+				
(22)  (33)  40 Ac.  (24)  U. S.  SCALE: P-1000'  I. Is this Well a Dual Comp. ? Yes No Z.  If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No  Name Position.  Date Surveyed Yes Lamar Hunt Lise.  State  U.S.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed Yes Lamar Hunt Lise.  State  U.S.  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.				Co. Lse.			
U. S. Lawar Hunt Lse.  State  State  U.S.  SCALE: 17-1000'  I. Is this Well a Dual Comp. ? Yes No X.  If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No .  Name  Position.  Date Surveyed  Date Surveyed  Date Surveyed  This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.				Total 240 Ac	0+660*		
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State  State  U.S.  SCALE: 1"=1000'  I. Is this Well a Dual Comp. ? Yes No X.  If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No .  Name Desition.  Date Surveyed Yellow  Date S	(22)		-	(23)	40 Ac.	(24)	
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This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Name  Position.  Date Surveyed	v. s.	Lamar Hunt	Lse.		   		
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2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No Date Surveyed  Position Date Surveyed	1. Is this Well	• •	YesNo_			_	
Position.	any other du	ally completed w	ells within the	nere made by me e that the sam	or under my sune are true and	apervision and correct to the	
Position.	Name			Date Survey	ed/ .9/-/-	≥ <b>6</b>	
Representing Registered Professional Engineer and/or	Position.			1.	1 clisis		
	Representing Address				Registered Professional Engineer and/or		