(May 1963)	T.)		-	SUBMIT II (Other in			approved. Bureau No. 42-R142		
-	DEPARTMEN	TED STATE		reve.	rse B.	<u> </u>	31 12		
GEOLOGICAL SURVEY							5. LEASE DESIGNATION AND SERIAL NO.		
APPLICATIO	N FOR PERMIT	TO DRILL,	DEEPEN	OR PLUC	G BACK	6. IF INDIAN, A	LLOTTEE OR TRIBE NAME		
1a. TYPE OF WORK			_			7. UNIT AGREEN			
DR b. type of well	ILL 🖪	DEEPEN		PLUG	BACK 🗌	7. UNIT AGREEN	MENT NAME		
WELL W	AS OTHER		SINGLE ZONE		NE	8. FARM OR LEA			
2. NAME OF OPERATOR Burlesce & h	arr					9. WELL NO.			
3. ADDRESS OF OPERATOR							1		
	5, iduland, Tex		ith any State	Toothom of to \$1	· · · · · · · · · · · · · · · · · · ·		POOL, OR WILDCAT		
	County, New Ne		Sectio	Configurates T	5-3	11. SEC., T., B.,	- OUNEDIGUNIER		
At proposed prod. zon						25, T-18	B' ABEA32-E		
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR PO	ST OFFICE*			12. COUNTY OR	PARISH 13. STATE		
_	h of Maljamar					Lea	¥. X.		
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE LIN (Also to nearest drig	st ve, ft. ;. liae, if any)	330 Peat	16. NO. OF 16	ACRES IN LEAS	тот	DF ACRES ASSIGNE			
18. DISTANCE FROM PROF TO NEAREST WELL, D OR APPLIED FOR, ON TH	RHLING, COMPLETED,	30 feet			20. ROTA CRU	RY OR CABLE TOOL	LS .		
21. ELEVATIONS (Show wh 3741.0 GK	ether DF, RT, GR, etc.)		<u>.'</u>		I	22. APPROX. D	ATE WORK WILL START*		
23.	1	PROPOSED CASI	NG AND CE	MENTING PRO)GRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I	FOOT	SETTING DEPTH		QUANTITY OF	CEMENT		
6-3/4	1-1/2"					X) 5X - 168 X) 5X - 168	ALAF INCHLATE		
	ic us vill de t poés te control								
but Phillips	.11 amsider ti	1	' -: 31 :	producti	VC.				
					•		• •		
						un de la An Reiseanne			
					· •				
					· ·				
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an	PROPOSED PROGRAM : If y drill or deepen directiona	proposal is to dee Illy, give pertinen	pen or plug l it data on sul	oack, give data o osurface location	on present prod 15 and measured	uctive zone and p l and true vertica	proposed new productive 1 depths. Give blowou		
24.	RR								
BIGNED Jur	Fig Frank	TI	TLE	artner		DATE	8-7-72		
(This space for Fede	ral or State office use)			inng	OVEL				
PERMIT NO.			<u> </u>	APPR	1972	AX			
APPROVED BY			TLE	AUG	0 1972				
CONDITIONS OF APPROV	AL, IF ANY :		\	ARTHU	R R. BROWN		· • .		

*See Instructions On Reverse Side

RECEIVE()

AUG 15 1972 OIL CONSERVATION COMM. HOBBS, N. M

NE AEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

~

.

۰,

i i t

۱

Form C-102 Supersedes C-128 Effective 1-1-65

BURLESON & HUFF ANADARKO FEDERAL Viel 100. nil Later Section 12 South 12 East County 1-26 chail Processor Location of Well 18 South 320 tert from the Mean Lea 1900 Section of Well 10 County 22 East Lea 1900 Section of Well 1000 Marge Lea 1900 Section of Well 1000 Marge Lea 1900 Section of Well 1000 Lea Lea 1900 Section of Well 1000 Marge Lea 1910 Section of Well 1000 Lea Lea 1920 Section of Well Section of Well Lea Lea 1 Outline the acreage dedicated to the subject well by colored pencil of hackare marks on the plat below. Lea Lea 1 Inner than one lease is dedicated to the well, outline each and identify the ownership is dedicated to the well, have the interests of all owners been consolidated. Lise reverse aide of this form if accessary. 1 Inner than one lease of different ownership is dedicated to the well have been consolidated. (by communitization. initization. forcedpooling. or otherwise) or until a non-standard u	All distances must be from the outer boundaries of the Section.										
nt Later Section Premate Present Prese	Operator		1	Lease		Well No.					
Particle Particle Particle Particle Particle 1980 Test from the set from the Source 330 then from the Wreat Interpret the set from the Source 374.1 Performation Post Interpret the set from the		· · · · · · · · · · · · · · · · · · ·	The second se		O FEDERAL	1-26					
The server is the first of the server is th	Onte Lotter			Range	County						
1980 ter into its SQUTH two and 330 ter into its Use its Line 3741.0 Pedicing Formation Pedicing Formation Pedicing Formation Pedicing Formation Acron 1. Outline the acreage dedicated to the subject well by colored pencil of bachure marks on the plat below. Its Dedicated Acreage: Acron 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). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidation Interest is "acro" 1. Generation of the same is "yes." type of consolidation Interest have been consolidated (Use reverse aide of the form if accessary.) No allowable will be anarigned to the well until all interests have been consolidated (Use commanitization, unitization, forced-poling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission contrained herein is true and complete to the bar of my knowledge and balls. S0 Image: S0 and the formation contrained herein is true and complete to the formation contrained herein is true and complete to the row of the formation contrained herein is true and complete to the row of the formation contrained herein is true and complete to the row of the	L Actual Ecologie I of		18 SOUTH	32 EAST		LEA					
Description Description International and the second of the subject well by colored pencil or bachure 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 royally). 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? Yee No If answer is "yee," type of consolidation	•		_								
	and the second se				from the WEST	line					
1. Outline the acreage dedicated to the subject well by colored pencil or hathere 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? I can be allowable will be assigned to the well until all interests have been consolidated (Use reverse side of the forecaseary). No allowable will be assigned to the well until all interests have been consolidated (Use reverse side of the forecaseary). No allowable will be assigned to the well until all interests have been consolidated (by communitization, untization, forece-pooling, or otherwise) or outil a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby carify that the information consolidated of the information consolidated consolidation consolidated consolidation consolidated consolidation consolidated consolidated consolidated in the information consolidated consolidated consolidated consolidated consolidated consolidated consolidated con	-	Producing Pol		Pool		Dedicated Acreage:					
1. Outline the acreage dedicated to the subject well by colored pencil or bachare 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, or otherwise) or until all interests have been consolidated. (Use reverse aide of this form if accessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, force-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I beach or the information canteriated been of the solution of the solution canteriated been of the solution canteriated been of the solution canteriated been of the solution of the solution canteriated been on the solution canteriated been on the solution canteriated been of the solution canteriated been on the solution canteriated been of the solution canteriat				UNDESIGNATED		Acres					
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royally). 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? Yes No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, force-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission castioned heaving to make a standard unit, eliminating such interests, has been approved by the Commission castioned heaving to make a standard unit, eliminating such interests, has been approved by the Commission castioned heaving to make a standard unit, eliminating such interests, has been approved by the Commission castioned heaving to make addition CERTIFICATION I hamby carify that the information castioned heaving to make addition No allowable will be assigned to the well formation castioned heaving to make addition. No allowable will be assigned to the well statement in two additions and better to be best of my howledge and bild. Notation the statement is two additions and the the statement is two additions and the statement is the information castion the statement is the statement is two additions and the statement is two additions and the statement is two additions and the statement is the statement is the statement in the informatic addition additin the information addi	1. Outline th	ie acreage dedica	ited to the subject wel	l by colored pencil or	hachure marks on th	e plat below					
Solo If answer is "yes," type of consolidation	2. If more the interest and	nan one lease is nd royalty).	dedicated to the well,	outline each and ider	ntify the ownership t	nereof (both as to working					
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 Commission.		ommunicization, u	mitization, force-pooling	g. etc?	ave the interests of	all owners been consoli-					
CERTIFICATION I haveby certify that the information con- trined havin is true and complete to the best of my knowledge and belief. CERTIFICATION I haveby certify that the information con- trined havin is true and complete to the best of my knowledge and belief. CERTIFICATION I haveby certify that the unli lacation shown on this plat was plotted from field more of action servery marked by me or is true and correct to the best of my knowledge and build. Date Surveyed Later 22, 1972 Registered Professional Engineer md/or Land Surveyer Monoulling and that the ame is the set of my knowledge and build. Date Surveyed Later 22, 1972 Registered Professional Engineer md/or Land Surveyer Monoulling and the top and the set of my knowledge	If answer it this form it	is "no," list the			ually been consolida	ited. (Use reverse side of					
1 hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief. Note B Buller Position Restances Position Res	No al lowan forced-pool	le will be assigne	ed to the well until all in or until a non-standard	nterests have been co unit, eliminating such	onsolidated (by com interests, has been	nunitization, unitization, approved by the Commis-					
1 hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief. Note B Buller Position Restances Position Res		······································									
solo		1		ł		CERTIFICATION					
solo		1									
solo					I hereby c	ertify that the information con-					
BO'ON BO		1		1							
North B Balling Position Partner Position Part		1		1							
BO'ON BO		1									
BO'ON BO		1		ļ		- 0					
BO'ON BO		- +		·	Non	K					
BO'ON BO		t			- The h	1 danta					
30'0 30'0		I			Position	Purtner					
BO'ON BO		8		1	° Defie	m & Jinff					
30'0 30'0		1		1	. Domugust	7, 1972					
shown on this plat was plotted from field notes of actual serveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.				l 							
Date Surveyed Date Surveyed JULY 21, 1972 Registered Professional Engineer and/or Land Surveyor Date Surveyed JULY 21, 1972 Registered Professional Engineer and/or Land Surveyor Contraction No. 676				NEINEER & STAR	shown on ti notes of a under my s is true and	his plat was plotted from field tual surveys made by me or upervision, and that the same f correct to the best of my					
Date Surveyed Date Surveyed JULY 21, 1972 Registered Professional Engineer and/or Land Surveyor Date Surveyed JULY 21, 1972 Registered Professional Engineer and/or Land Surveyor Contraction No. 676	86			1 . 0 / ×							
Registered Professional Engineer and/or Land Surveyor Completions No. 1000000000000000000000000000000000000				the hexic	Date Surveyed						
Registered Professional Engineer and/or Land Surveyor Completions No. 1000000000000000000000000000000000000	(a)	ほ おういし		ANN THE WEST							
and/or Land Surveyor Contract No. 678		1									
	in the second	- 11 · · ·		1							
	1.			1		• • • • •					
	I and	1		1		all lbat					
						IN MAL					
		1320 1690 1680	2310 2840 2000	1800 1000 800		676					



RECEIVED

AUG 15 1972 OIL CONSERVATION COMAL NOBES, IL M.