	DEPARTMEN	TED STATES	NTERIO	(Other Instru reverse s		Budget Bu	roved. reau No. 42-R1425. $2C \leq 2 \geq$ ton and sebial No. 05
APPLICATION	FOR PERMIT	TO DRILL, I	DEEPEN	OR PLUG E	BACK	6. IF INDIAN, ALLOT	TTEE OR TEIBE NAME
1a. TYPE OF WORK		DEEPEN		PLUG BA		7. UNIT AGREEMEN	T NAME
b. TYPE OF WELL	.L 🗵	DEEFEIN	BINGLI				
OIL GAS WELL WE	LL X OTHER		ZONE	ZONE		8. FARM OR LEASE	Jay - Feh
	Producers,	Inc.			10 2	9. WELL NO.	
3. ADDRESS OF OPERATOR							
P. D. Box 2 4. LOCATION OF WELL (Rep	D55, Roswel port location clearly an	L, NEW ME) d in accordance wi	K1CO th any State	requirements.*)		10. FIELD AND POOL	W Penn.
	Section 20					11. SEC., T., B., M., AND SURVEY OF	OR BLK. AREA
At proposed prod. zone						566 20 T	-16S, R-27E
Atoka - Mor 14. distance in Miles at		AREST TOWN OR POS	T OFFICE*			12. COUNTY OR PAR	
<u>15 mi. NE A</u>			<u> </u>		1 10 10 10	Eddy	N.Mex.
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST			16. NO. OF ACRES IN LEASE			F ACRES ASSIGNED	
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 18. DISTANCE FROM TROPOSED LOCATION*			990 19. proposed depth			Y OR CABLE TOOLS	
TO NEAREST WELL, DR OR APPLIED FOR, ON THIS	ILLING, COMPLETED,		8800) 1	Ro	tary	Start 1
21. ELEVATIONS (Show whet	ther DF, RT, GR, etc.)						WORK WILL START*
G.L. 3462'			NG AND OT		¥ 😳	10-22-71	
			······	MENTING PROGR			
BIZE OF HOLE	$\frac{\text{size of casing}}{12-3/4!!}$	- 38#/ft.		SETTING DEPTH	- C	QUANTITY OF CE	MENT
$\frac{1}{11}$	8-5/8"	$-\frac{33 \#}{123 \#}$		1500 /		irc.	
7-7/8"	4-1/2"	11.6#/f	t.	8800 '	2	50 sx.	an or do par do
					to objection of the	index Theory (1994) - Index Theory (1994) - Index Control (1994) - Index Co	n n dubres anes du 82 m dust norm data t
					10	こうとれる	
			OCT 2 6	-		DC722,971	Longo Intensis Mittage to entropy Cost to intensionly to bu
		A.	OCT 2 6	1971 C. Frice	10 ,800 Super ofats to Intol.	n or her best of the solution and the solution of the solution	antyot Brandoniko entoart faangdariid Antyr 200 Donosert to shuftanjoo doo oot anputatiett broboarte 20 he.
IN ABOVE SPACE DESCRIBE sone. If proposal is to d	Irill or deepon direction	Ar Proposal is to dee	OCT 2 6	1971 C. FFICE back, give data on J	U. S. AMT. 95at2 10 MT. 95at2 1	The Charles of the ort of the ort of the ort of the orthogonal and the orthogonal of	ad or alwoorlost maintain ao' productive aduration green paintain ao' productive posed new productive epths.
sone. If proposal is to d preventer program, if any 24.	Irill or deepon direction	Ar Proposal is to dee	OCT 2 6	1971 C. FFICE back, give data on J	nd measured	and true vertical d <u> <u> <u> </u> <u> </u></u></u>	
sone. If proposal is to d preventer program, if any	Irill or deepon direction	As P proposal is to dee hally, give pertinen	OCT 2 6	1971 C. FFICE back, give data on p bbsurface locations a perintender	nd measured	and true vertical d <u> <u> <u> </u> <u> </u></u></u>	epths. Give blowout
sone. If proposal is to of preventer program, if any 24. BIGNED (This space for Feder	Irill or deepon direction	As P proposal is to dee hally, give pertinen	OCT 2 6	1971 C. FFICE back, give data on p bbsurface locations a perintender	nd measured	and true vertical d <u> <u> <u> </u> <u> </u></u></u>	epths. Give blowout
zone. If proposal is to of preventer program, it any 24. BIGNED	Irill or deepon direction	As P proposal is to dee hally, give pertinen	OCT 2 6	1971 C. FFICE back, give data on p bbsurface locations a perintender	nd measured	and true vertical d <u> <u> <u> </u> <u> </u></u></u>	epths. Give blowout
Eone. If proposal is to of preventer program, if any 24. SIGNED (This space for Feder FEBMIT NO.	Irill or deepon direction	As P proposal is to dee hally, give pertinen	OCT 2 6	1971 C. FFICE back, give data on p bbsurface locations a perintender	nd measured	and true vertical d <u> <u> <u> </u> <u> </u></u></u>	epths. Give blowout
Eone. If proposal is to of preventer program, if any 24. SIGNED (This space for Feder FEBMIT NO.	Irill or deepon direction	proposal is to dee hally, give pertinen TI	OCT 2 6	1971 C. FFICE back, give data on p bbsurface locations a perintender	DECLARE	and true vertical d <u> <u> <u> </u> <u> </u></u></u>	epths. Give blowout

MEXICO OIL CONSERVATION COMMISS WELL LOCATION AND ACREAGE DEDICATION PLAT

Ĵ

'5

330 660

90 1320 1650 1980 2310 2640

2000

1500

1000

50 Q

particle 1000000000000000000000000000000000000			All distances must be f	rom the outer boundaries	of the Section.		Effective 1-1-65
and Letter Section Township Joing the section of the state	Operator						Well No.
1. Sout:	<u> 建路天平</u> 在 月上。	PERSONAL IN	1161 .		ż JAY – 7	ed	ž.
(a) Potential Location of well: (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	Unit Letter			Range	County		
SQ Issue from the information from the provide present of the provide present of the provide present of the pre	1 -	, ೧	16 South			Ý	
Conductory Fundation Protection Distribution Destances and surveyee 3.4 Attemption Wind the function Destances and surveyee 3.4 Attemption Wind the function Destances and surveyee 3.4 Ministry Wind the function Destances and surveyee 3.4 Ministry Ministry Destances and surveyee 3.4 Ministry Ministry Destances and surveyee 3.4 Ministry Ministry Ministry Destances and surveyee 3.4 Ministry Ministry Ministry Ministry Ministry 3.4 Ministry Ministry Ministry Ministry Ministry Ministry 4.4 Ministry Ministry Ministry Ministry Ministry Ministry No allowable will be assigned to the well until all interests have been consolidated (by communitization, intication, force-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Ministry Ministry No allowable will be assigned to the well unit all interests in the stand well well well well well well well wel	Actual Footage Loc	ation of Well:	•				
Arrow Utdet 320 1. Outline the acreage dedicated to the subject well by colored pencil or hackure 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, mitization, force-pooling, etc?	1980	feet from the	ine and	÷			line
 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 consolidated by communitization, unitization, force-pooling, etc? No If answer is "yes," type of consolidation	Ground Level Elev:			Pool line, Puy	field lenn	Dec	320
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 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 Commission. 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. 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. No allowable will be assigned to the well until all interest of the information content to the pool of my involved ge ond beits! No allowable will be assigned to the well until all interest of any involved ge on beits? No allowable well being interest on the byford of my involved ge on beits? No allowable well being interest on any involved ge on the information content is given being intereston in the byford in the information in the given inform	1. Outline th	e acreage dedica	ted to the subject we	ell by colored penci	l or hachure ma	rks on the p	lat below.
dated by communitization, unitization, force-pooling, etc? 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, force-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Image: Communitization of the set of any how large and set of the been in the formation combines to the been of the independence to the been of the independence to the been of the independence of the been in the been in the been of the independence of the been of the been of the independence of the been of the been of the been of the independence of the been of the b			dedicated to the well	l, outline each and i	identify the own	ership there	of (both as to working
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, intitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I breely certify that the information con- tained herein is free and complete to the before of my brokelege and belief. When the state of the best of the best of the best of the best of my brokelege and belief. When the state of the best of the b			_		ll, have the inte	rests of all	l owners been consoli-
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 Commission. CERTIFICATION	Yes	No If an	nswer is "yes," type o	f consolidation			
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. CERTIFICATION I have by certify that the information contained herein to Tues due to the before or two balleter to the before or two balleters or two			owners and tract desc	riptions which have	actually been o	consolidated	l. (Use reverse side of
CERTIFICATION I hereby certify that the information con- tained herein is two and complete to the best of my knowledge and belief. Norma Certification I hereby certify that the information con- tained herein is two and complete to the best of my knowledge and belief. Norma Certificate I hereby certify that the information con- tained herein is two and complete to the boate I hereby certify that the information con- tained herein is two and complete to the boate I hereby certify that the information con- tained herein is the information con- tained herein is two and complete to the boate I hereby certify that the information con- tained herein is the information con- tained herein con- tained herein is the information con- tained herein con- Context the information con- tained herein con- tained herein con-	No allowat forced-poo	ole will be assign				-	
I hereby certify that the information con- tained herein its frue and complete to the best of my knowledge and beliet. Normany Content of the content of the content of the content of the basic of the content of the content of the content of the content of the basic of the content of the co	s10n.						
I hereby certify that the information con- tained herein its frue and complete to the best of my knowledge and beliet. Normany Content of the content of the content of the content of the basic of the content of the content of the content of the content of the basic of the content of the co	· · · · · · · · · · · · · · · · · · ·		R 2 1 3	i		CI	ERTIFICATION
and the set of t		I		1			
and the set of t		i i				I haraby carti	by that the information con-
ber of my knowledge and belief.		1		1			
				1		· · · ·	
Date Surveyed Carbon Control of the fact of my first the same is true and sorred to the fact of my knowledge and facility. Date Surveyed Carbon Control of the fact of my knowledge and facility. Date Surveyed Carbon Control of the fact of my knowledge and facility. Carbon Control of the fact of my knowledge and fact of the fact of the fact of my knowledge and fact of the fact of the fact of my knowledge and fact of the fact of th				l			
Date Surveyed Carbon Control of the fact of my first the same is true and sorred to the fact of my knowledge and facility. Date Surveyed Carbon Control of the fact of my knowledge and facility. Date Surveyed Carbon Control of the fact of my knowledge and facility. Carbon Control of the fact of my knowledge and fact of the fact of the fact of my knowledge and fact of the fact of the fact of my knowledge and fact of the fact of th				1		un le	alera
O 1 Company Company Mail Company <td></td> <td>1</td> <td></td> <td>ļ</td> <td>N</td> <td>apre /</td> <td>7/</td>		1		ļ	N	apre /	7/
O 1 Company Company Mail Company <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>) ler</td> <td>/</td>		•) ler	/
Date Image: Second Se		l		Ì	E	sition	
Date Date () () () () () () () () () () () () () (1		i			
shown on this exar yas plotted trots field notes of actual surveys field or or under my supervision, and that the same is true and correct to the best of my knowledge and belieft. Date Surveyed <u>Nonverisional Engineer</u> and/or Land Surveyor Certificate No.		d d	1			Jacken	Cillina Ta
shown on this exar yas plotted trots field notes of actual surveys field or or under my supervision, and that the same is true and correct to the best of my knowledge and belieft. Date Surveyed <u>Nonverisional Engineer</u> and/or Land Surveyor Certificate No.				•		ate 	22.7/
bown on this exar yas plotted troth field notes of actual serveys flage by me or under my supervision, and that the same is true and correct to the best of my knowledge and belieft. Date Surveyed Norver 1111 Registered Professional Engineer and/or Land Surveyor Certificate No.		<i>h</i>	`	· · · · · · · · · · · · · · · · · · ·		I hareful and	RED VAND
notes of actual surveys maybe by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief? Date Surveyed		1		1		shown on this	abat was plotted from field
under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Kontret Registered Professional Engineer and/or Land Surveyor Certificate No.		I		1		notes of actu	of surveys made by me or
is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No.		1		l			
knowledge and peliet Date Surveyed Ktonter Registered Professional Engineer and/or Land Surveyor Certificate No.		i i				is true and a	correct to the best of my
Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No.	8	1		1			
Registered Professional Engineer and/or Land Surveyor	L	+				-	AME
Registered Professional Engineer and/or Land Surveyor		i		ı İ			
Registered Professional Engineer and/or Land Surveyor	I			•		ate Surveved	<u> </u>
Registered Professional Engineer and/or Land Surveyor Certificate No.		I		ł			. Mary
and/or Land Surveyor		,		1			
Certificate No.				1			
Certificate No.	ł	Ì		1		4	
Certificate No.	1		1	1		k.	A A A A A A A A A A A A A A A A A A A
	330 660 '	90 1320 1650 198	0 2310 2640 2000	1500 1000	500 0		1 J.

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