		ED STATE	S	C. C. COP SUBMIT IN TRI- (Other_Instruction	ATE.		eau No. 42-R
		E OF THE I		verse side)		5. LEASE DESIGNATION LC 049945	
		OLOGICAL SUR				6. IF INDIAN, ALLOTTI	
(Do not use th	INDRY NOTIC his form for proposals Use "APPLICATI	ES AND REPC s to drill or to deepen ION FOR PERMIT—"	JRIS ON i or plug back to for such proposa	WELLS o a different reserve ls.)	oir.		
1. OIL GAS WELL WELL		Р&	A K		ΞD	7. UNIT AGREEMENT N	
	troleum Cor	poration _		JUL 2 7 197	3	8. FARM OR LEASE NA Bowers	ME X TE
3. ADDRESS OF OPERA 207 Sou	th 4th Stre	eet - Artes	ia, NM	88210-		9. WELL NO.	
4. LOCATION OF WELL See also space 17 At surface	(Report location clea below.)	rly and in accordance	with any State	ARTEBIA, OFFI	CE	10. FIELD AND POOL, MCMillan (S	· -
260' FS	L & 825' F1	L of Sec.	<b>31-</b> 19s-2	27E		11. SEC., T., R., M., OR SURVEY OR ALE SEC. 31-195	BLK. AND -27E -
14. PERMIT NO.		15. ELEVATIONS (Show		R, etc.)		12. COUNTY OF PARIS	
		<u> </u>		f Nlastan Da		Eddy	
10.	NOTICE OF INTENTION	ropriate Box To In ом то:	alcate Inatur	e of inofice, Rep		NT REPORT OF :	ouger Ditter
TEST WATER SHU	T-OFF PUI	LL OR ALTER CASING		WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT Shoot or acidize		LTIPLE COMPLETE ANDON*		FRACTURE TREATM SHOOTING OR ACID		ALTERING ABANDONM	
REPAIR WELL (Other)	СН	ANGE PLANS		(Other) (Note: Repo	ort results o	f multiple completion ion Report and Log f	on Well
17. DESCRIBE PROPOSEI proposed work.	If well is directiona	TIONS (Clearly state a lly drilled, give subsu	Il pertinent det: urface locations	ails, and give pertir	ent dates, i	ncluding estimated da	te of startin
nent to this worl	<u>k.)</u> *			•		มกกลัส ไม่ป่าร่า (เหน ประเทศ ไม่ป่าไป	210a 30-36 2587a 2587a
TD 957'.	, · · ·					зеек Бин Бин Бола	a na Series Series
This wel	l was pluge	-		on $4-20-73$	as fo		
		- 25 sx plu to surface	-	and drv h	ole ma	rker	ou El liter a stat
	Heavy mud	between pl	ugs.	-			ehrzer enroe 191 - Bel 191 - Bel
			l nits		_	pm <sup>1</sup> pmut pout	i ba shurr shurr
	tion has h	aan alaanad		Filled le	velled	andinisino	w
The loca ready fo	tion has bor inspection	een cleaned on.	· 1	Eilled, le	velled		W
The loca ready fo	ation has bo or inspectio	een cleaned on.		filled, le	velled	and เมืองการเกิด เมืองการเกิด เป็นเรื่อง เป็นเรื่อง เป็น เป็น เป็น เป็น เป็น เป็น เป็น เป็น	W
The loca ready fo	ation has bo or inspection	een cleaned on.				งสบางข ธมาวิจรา เป็นโรง ระจริทยุ่ ระจริทยุ่	as • addivented fr pice <sup>21</sup> officientie zios ferminie • Leered fin
The loca ready fo	ation has b or inspection	een cleaned on.				งสบางข ธมาวิจรา เป็นโรง ระจริทยุ่ ระจริทยุ่	W
The loca ready fo	ation has b or inspection	een cleaned on.			velled	งสบางข ธมาวิจรา เป็นโรง ระจริทยุ่ ระจริทยุ่	W
The loca ready fo	ation has b or inspection	een cleaned on.		MAYE	21070	pradira bing flyw in m danford bling flyw, a m danford bling flyw, d gantwro, da catalar or ynn to gathrau for he herenyng not gathr	W
The loca ready fo	ation has b or inspection	een cleaned on.		MAYE	21070	pradira bing flyw in m danford bling flyw, a m danford bling flyw, d gantwro, da catalar or ynn to gathrau for he herenyng not gathr	W
The loca ready fo	ation has b or inspection	een cleaned on.			21070	pradira bing flyw in m danford bling flyw, a m danford bling flyw, a danford bling flyw bing ynn to gathrau flyw yn heronyng not gathr yn heronyng g	W
The loca ready fo	)	rue and correct		MAYE	21070	product but flyw in makeoafs of wheel po- dented blue flyw in trained for a strength to the set of	W
18. I hereby certify t	hat the foregoing is t	ue and correct	Fng	MAY 2 MAY 2 MATTING ME	21070	predret bas flyw a molecula of slass per 2 dented blands stronger bas slass per 1 gestwards stronger bas slass per 1 a gestwards an treater 7.4 to believe ben 1.100 per 10 publical robust state that the per 10 publication of publication of the per 10 publication of the per 10 publication to heready to the publication of the per 10 publication to heready the per 10 publication of the per 10 publication to heready the per 10 publication of the per 10 publication to heready the per 10 publication of the per 10	Prov. four altore and the sub-fronts. Production and all of the provided the module of the sub- second function of the heart over spices when the sub- project on the sub-front of the provided for the sub- project between the sub-front property proves prove and proves and the sub- project between the sub-front property property proves and the sub- project between the sub-front property property proves and the sub- project proves and sub-front property property proves and the sub- project property of the sub-front property proves and the sub- stant property of the sub-front property property proves and the sub- stant property of the sub-front property property proves and the sub- stant property of the sub-front property property property proves and the sub- stant property of the sub-front property property property proves and the sub-front property proves and the sub- stant property of the sub-front property property property proves and the sub- stant property property proves and the sub-front property pro- stant property pro- stant property pro- stant property property property property property property property property property pro- property property property property property property property property property pro- property property property property property pro- property property property pro- property property property property pro- property pro- property pro- property pro- property pro- property pro- pr
18. I hereby certify the SIGNED (This space for F APPROVED -BY	hat the foregoing is t i. U. U.W. / Federal or State office	use)	Fng	MAY 2 MAY 2 MATTING ME	21070	predret but flyw a molecula of slast per 2 harbed blands strongen but slast per 2 solwred a strongen but slast per 1 solwred a strongen but slast per 1 solwred to transfer but state the strongen but the transfer bound of the slast slast but the strongen bound of the slast but the slast slast slast but slast slast slast slast slast but slast slast slast slast slast slast but slast	A or the state of the state of the sub-out a state of the
18. I hereby certify the SIGNED (This space for F APPROVED -BY	hat the foregoing is t	use)	TLE Eng	MAY 2 MAY 2 MATTING ME	21070	produce but flow a noise of slow perturned of slow perturned to the stronger but slow perturned a stronger but slow perturned a transmer with the formation perturned a stronger of an able of a slow perturned to the slow perturned as a slow pertur	Prov. four attraction and to be a sub- production of the providence of the providence of the pro- often function of the providence of the pro- projection of the providence of the providence of the pro- projection of the providence of the providence of the pro- projection of the providence of the providence of the pro- projection of the providence of the providence of the pro- projection of the providence of the pro- projection of the pro- projection of the providence of the pro- section of the pro- tection of the pro- section of the pro- section of the pro- pro- projection of the pro- pro- projection of the pro- tection of the pro- tection of the pro- section of the pro- sectio
18. I hereby certify t SIGNED UN (This space for F	hat the foregoing is t i. U. U.W. / Federal or State office	TI USE) TI TI TI TI TI TI TI	TLE Eng	MAY 2 ANT SALAN ineer	21070	predret but flyw a molecula of slast per 2 harbed blands strongen but slast per 2 solwred a strongen but slast per 1 solwred a strongen but slast per 1 solwred to transfer but state the strongen but the transfer bound of the slast slast but the strongen bound of the slast but the slast slast slast but slast slast slast slast slast but slast slast slast slast slast slast but slast	A or the state of the state of the sub-state of the state st
18. I hereby certify the SIGNED (This space for F APPROVED -BY	hat the foregoing is t L. L. Lift / Federal or State office ARPHOVAL, IF AN	TI USE) TI TI TI TI TI TI TI	TLE	MAY 2 ANT SALAN ineer	21070	predret but flyw a molecula of slast per 2 harbed blands strongen but slast per 2 solwred a strongen but slast per 1 solwred a strongen but slast per 1 solwred to transfer but state the strongen but the transfer bound of the slast slast but the strongen bound of the slast but the slast slast slast but slast slast slast slast slast but slast slast slast slast slast slast but slast	A or the state of the state of the sub-state of the state st

•