DISTRICT OU A COA THE

				pnoser	Bureau No. 42-R.	1424
	UNITED STATES	ſ	5. LEASE	N. 8 3 0	3 ភូមិនិ	_
DEPARTMENT OF THE INTERIOR			NM 012	293	<u> </u>	
CORRECTED COPY G	EOLOGICAL SURVEY		6. IF INDIAN,	ALLOTTEE O	R TRIBE NAME	
<u></u> -	CES AND REPORTS ON	WELLS	7. UNIT AGRI		и Е	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)				<u> </u>	<u> </u>	
reservoir, Use Form 9-331-C	for such proposals.)		8. FARM OR I		inglest sottes sottes	
1. oil gas well	X other	ŀ	San Ju:	an 30-6	<u> </u>	_
2. NAME OF OPERATO	<u>.</u>		70		ម្ចាស់ មួន ស្រែ មានធ្លាស់ មានធ្លាស់	
	al Gas Company	ľ	10. FIELD OR			
3. ADDRESS OF OPERATOR		Blanco	MV :=	ME 1 of this		
P. O. Box 289, Farmington, New Mexico 87401			11. SEC., T., R	., M _{ir} QR BL	K. AND SURVE	Y OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17			AREA	- 날으등공 c '무리 2 글 T'	30N, R7W	
below.))' S 810' W					
AT SURFACE: 960' S, 810' W AT TOP PROD. INTERVAL:			12. COUNTY O	** 4 4		
AT TOTAL DEPTH:			Rio Arrib 14. API NO.		N. M	
16. CHECK APPROPRIAT	TE BOX TO INDICATE NATURE O	OF NOTICE	14. API NU.	or production of the control of the	tional to the terminal to the	
REPORT, OR OTHER			15. ELEVATION			WD)
				GL ===	9 P. 2 8 8	•••
REQUEST FOR APPROVA	AL TO: SUBSEQUENT REP	ORT OF:		auga dour o reago to special to solo		
TEST WATER SHUT-OFF	님 님				frequent state of solid real tax of state	
FRACTURE TREAT SHOOT OR ACIDIZE	H				oges ha de yes solgen Handly	
REPAIR WELL			(NOTE: Report	44 14 25	iple completion or	zone
PULL OR ALTER CASIN	G 🔲			on Form 9-33	anoids) and had anoids) and anoids beginned and anoids and anoids.	
MULTIPLE COMPLETE	님		-	5583 5581	anoitsino batanon radiana montes Janontos	â
CHANGE ZONES ABANDON*	H H		Ė	크림병병	20 20 20 20 20 20 20 20 20 20 20 20 20 2	3
	Casing failure X	•	<u>:</u>		Nogo Ne rojskiro Vojskirot Vojskir	ลทอชีวยที่ล
	- A COLUMN STEP ARE AT IONO	(0)		<i>- 구마음북</i>	<u> </u>	7
including estimated	ED OR COMPLETED OPERATIONS date of starting any proposed work	k. If well is di	rectionally drilled	etans, and g d, give subst	irface jocations	ares,
measured and true v	vertical depths for all markers and z	ones pertinent	t to this work.)*	្រំខ្ញុំន	145 145 201 2 201 2	
C-+ F 1/211 m.	-l in ton of 5 1/20	linom to .	abut off wa		_ = = = = = = = = = = = = = = = = = = =	
Set 5 1/2" pa	acker in top of 5 1/2" i to determine if water i	is coming	from above	nacker	in 711 6 3 %	
casing This	s will determine if we h	have a ca	iiom above sing failur	Packer .	<u>~</u> 0 % % ~	
casing. Inte	, will deceimine it we i	nave a cas	Jing lailui		20.00	
				છ. ે સ્ટેજિં		
				ien in	35; 10 (1) 13; 10 (1)	
r)]	EIVEI	gen triully ozogen sk ozotosk cosonowa ozogen	alsongo Site legan Site legan Site do Ro Site do Ro	
ſ	RECEIVED		EIVE	Thirde team called team and called and called and called and called and called	alskogøn i dia legge ti dia legge ti di skilmski si od livina di ,ajnore t	
	RECEIVED		EIVE	ga Jriauporda ozoge obulcini ozoge obulcini ozoge obulcini ozoge obulcini ozoge obulcini	Tricoparate the second of the	
	RECEIVED APR 9 1090	1 0 1 150	EIVE	get Insuper de la considera de	alssagen Commission Commiss	\
	APR 9 (1.2)	15 B	EIVE	Though of the state of the stat	alsought from the state of the second of the	
	APR 9 1.00	15 B	EIVE 1980	The first of the second	alsongen i che de distribute de la constante d	
	APR 9 (1.2)	15 R 15 R	EIVE 1980	A with the property of the pro	also adom to the design of the	V
Subsurface Safety Valve:	APR 9 1.0) U. S. GEOLOGICAL SURVEY FARMINGTON, N. M.	15 R 15 R	EIVE 8 1980	The lost of the property of the second residence of the property of the proper	italione The Color of the Color	۸.
	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M.		EIVE 1980	ist insuper the second of the	italione The Color of the Color	A
	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct	duction	9 1930 200 1 200 4 20 0 0		italione The Color of the Color	A.
	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct	duction	9 1930 200 1 200 4 20 0 0	The property of the state of th	italione The Color of the Color	A.
	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct	duction	1980		italione The Color of the Color	M.
	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct Proc TITLE Eng:	duction ineer	1930 20, 0000 DATE4		italione The Color of the Color	A.
	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct Prod TITLE Eng	duction ineer	1930 20, 0000 DATE4		italione The Color of the Color	j.,
18. I hereby certify that the SIGNED BUT	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct Prod TITLE Eng	duction ineer	1930 20, 0000 DATE4		alternation of the control of the co	M.
18. I hereby certify that is signed BULL PROVED	U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. Manu. and Type the foregoing is true and correct Prod TITLE Eng	duction ineer	1930 20, 0000 DATE4		alternation of the control of the co	MO