DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY			6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
			Jicarilla		1 - 5 E	
	AND DEDORT	C ON WELLS		REEMENT NAM	E. Fig.	
SUNDRY NOTICES AND REPORTS ON WELLS (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.)				펖튑뒫잌	F + 5 1	
			8. FARM OR	LEASE NAME	den e	
			Jicarilla	1351	용 1975	
1. oil Was uell other			9. WELL NO			
2. NAME OF OPERATOR			10	발문 보고	<u> </u>	
Energy Reserves G		WILDCAT NAM	ME			
3. ADDRESS OF OPERATO	Otero Gal		<u>. 3 - 17 8 -</u>			
P 0. Box 3280 Ca	.1		. AND SURVEY	OR		
4. LOCATION OF WELL (R	AREA	・主文表系 TOAN DEM	HINGS HOOS HOOS HOOS HOOS HOOS HOOS HOOS HO			
to all more N		T24N-R5W				
AT SURFACE: 1261' FNL & 1840' FWL AT TOP PROD. INTERVAL:			Rio Arrib		New Mexico	
AT TOTAL DEPTH:			14. API NO.	id = 1 1 1 a ⊊ F 5		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,			14. All No.		10 to	
REPORT, OR OTHER DATA			15 FLEVATIO	ONS (SHOW D	F, KDB, AND Y	 ₩D)
REPORT, OF CITIER S	2,,,,,)'' K.B(•
REQUEST FOR APPROVAL	TO: SUBSEQU	ENT REPORT OF:	<u>u.n.</u> 0102) _ () _ ()	<u> </u>	يو.و. د مديد
TEST WATER SHUT-OFF]		6 년 4 년 삼 월 두 11		
FRACTURE TREAT		RECE	IVF)		
SHOOT OR ACIDIZE REPAIR WELL	님	RECE	(NOTE: Repor	t results of multir	ple completion or	zone
PULL OR ALTER CASING	H F	1 000 1	(NOTE: Repor 8 1954 chang	e on Form 9-330	D) = 225	
MULTIPLE COMPLETE		j APK 1			를 보통하루	8 -1
CHANGE ZONES		BUREAU OF LA	VD MAKKOLIN	무워트롭은함		jor
ABANDON*		BUREAU OF LAT			그의 출범성능	amiliau den
(other)	•	-			<u> </u>	
17. DESCRIBE PROPOSED	to of starting any Drop	insed work. It well is c	irectionany urin	en' Kian penan	ve pertinent of rface locations	ares, and
measured and true ver	tical depths for all mari	kers and zones pertine	nt to this work.)			
		the subject w	all	병리살림함	8 15 E	
The following w	vork was done to) the Subject w	e 11 •	a partid	10 to 10 and 10	
4 10 04 MT DIR	III Unconted nur	nn Hot oiled w	all down ti	้เหา็ต ซึ่งวี่75	bbls. Gal	lup
4-12-84: MI RUWU. Unseated pump. Hot oiled woil. ROH W/pump & rods. NU BOPE. Un			seated tub	ing anchor	, 회 회율활용	•
011. 8	ton wypunip a rot	15. 110 001 2. 011			ំនៃ ៦៩,ឱ្យ	
4 12 04. TOOH	w/tubing Re-no	erf'd 6177'-618	8' w/4 JSPI	F. Stressf	rac'd inte	erval
4-13-84: TOOH w/tubing. Re-perf'd 6177'-618 twice. TIH w/80 stands tubing.			.,	$-\frac{\mathbb{Z}}{2}$, $x\in\mathbb{N}$	- o-=:	
					- 12 - 3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
4-14-84: Finis	shed TIH w/tubi	ng. Landed tubi	ng @ 6413'	. Set tubi	ng anchor.	. ND BOPE
NU we	ellhead. RIH w/	oump & rods. Ha	nged well !	back on :- S	set well to	pumping
0 11:	:00 A.M. RD MOW	J.		्रे ल ⊈ 5 कि १८७० ह		
				ी जो है है है	100 mm m	
				Set @	일로 심장함된	_ Ft.
Subsurface Safety Vaive: Manu. and Type					3 Tall E	
18. I hereby cortify that the			평범 (기술원) 1985년 (기술원)			
P. 110 1	20=10= Pis ==	LE <u>Petroleum Eng</u>	ineernate	4-16-84		
SIGNED ALLE CI	0					
	(This sp	ace for Federal or State of	ffice use)	hand Apple	등로 교육 통류	הכנה
A DEDOVED OF	T	ITLE	DATE	_ E-ARATAT	T [8]	100 (10)
CONDITIONS OF APPROVAL	BE COLVED 1111			Prove coste qqytou	Some Conc. Result	
m e e e	# M ==]]					1
IN F		•	** *	ESER N	画	
RECE!	n 1984		Cida	0 t 2 =	⊼ ΞΞΞ _{Coll} oy nicoloris	EBish a.
B- APRZ	. 011/	e Instructions on Reverse	3108	rari.li	11	