## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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GEOLOGICAL SURVEY	<i>, , , </i> 6.	IF INDIAN	I, ALLOTTEE O	R TRIE	
SUNDRY NOTICES AND REPORTS ON WELLS	7.	UNIT AGE	REEMENT NAM	IE 🚊	<u>ର୍ଥନ୍ତିକ୍</u> ଅଫେନ
(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.)			=41 - 10	•	
reservoir, use form 9-331-C for such proposals.)	8.		LEASE NAME		
1. oil gas de state gas vell other		Gordon WELL NO			
2. NAME OF OPERATOR	9.	#1	· 3558	2	
El Paso Natural Gas Company	10.	<del> </del>	WILDCAT NAI	JF ∜	
3. ADDRESS OF OPERATOR			r - Kutz	-	्रा ७ मु
Box 990 Farmington, N. M. 87401	11.		R., M., OR BLI		SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17		AREA	ਤੌਂ ਤੋਂ ਵ ਪੁੱ	3.	
below.)	<b> </b>		n 22,-T≃2		
AT SURFACE: $1650$ 'S & E AT TOP PROD. INTERVAL: $a/a$	12.		OR PARISH 1 Ian		-
AT TOTAL DEPTH: a/a	14	San Ju	ian	Ne	w Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14.	API NO.	공통함	.: -	승플로워
REPORT, OR OTHER DATA	15	FI EVATIO	NS (SHOW D	E KD	P. AND WD
	10.	6179'		1, ND	BEAUTO WO)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	Ŀ		.; = <sub>5</sub> , \$		- 5
TEST WATER SHUT-OFF U		and a second control of the second control o	골병활	¥	सङ्ग हिन्दी
FRACTURE TREAT		- ",	: 3 3 K	Ė	<u>ृष्ट्री</u> ड
REPAIR WELL	(N	OTE: Report	t results of multi	ple com	pletion or zone
PULL OR ALTER CASING	e 1 1 1 1	chang	e on Form 9-33	-	<u> </u>
MULTIPLE COMPLETE		- 1	3043	<u>9</u> ∃	#결정표 :
ABANDON*			1443	, , ibul	328 <del>6</del> 3
(other)	, i 		9 # B 8 # <b># #</b> # # #	H.,	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	a all	nertinent (	details and d	VA DAI	
including estimated date of starting any proposed work. If well is d	irectio	onally drille	ed, give subsu	rface I	ocations and
measured and true vertical depths for all markers and zones pertinen	it to ti	nis work.)*			24 3 <sup>34</sup> 5 7 128 <del>3</del> 1
<ol> <li>Plug well, non-commercial.</li> <li>Pull tubing.</li> </ol>			그렇게 골두유	Ō	ू <del>व</del> िक्र
2) Pull tubing. 3) Use 27 sx to plug open-hole 91' (2074 -	1001	٥١		7	
4) Use 38 sx to set plug across Pictured Cl			ਦੇਵਦਾਤ itiandiin	-i đó	ಕ್ಷಿ ಇನ್ನ ಕ್ಷ
233' (1983' - 1750').	TT T- 5	o rru	rctair ii	2TOC	Casing
5) Use 12 sx to set plug across top Fruitla	nd ]	L00' (	1545' + 1	145	
6) Perf 4 shots @ 1170'. Use 27 sx for 100	' p]	lug ins			
casing (1170' - 1070').	*	3	333 1		\$ 5 J Z
7) Perf 4 shots @ 150'. Use 89 sx to set p			50 <u>4</u> to su	face	<b>3.</b>
8) Nine pound mud will be placed between pl	ugs.	•	2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	71.01 State	0 to 2
9) Set dry hole marker.			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
			7 A 8 6 8	etdevilg viteni ot	3 2 5
Subsurface Safety Valve: Manu. and Type	-		2 3 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	마음 음	
			్ ≅్ల	SPC 1	
18. I hereby certify that the foregoing is true and correct Production			Special Control of the Control of th	1. 2th	A \$ 2 5
SIGNED A FINE Engineer		_ DATE	April 15,	1982	<u> </u>
APROVED			<u> </u>	- ;	
Onis space for Federal or State offi	ice use	*;	1.5 h	16.14	3 3 5
APPROVED BY APPROVAL IF ANY: 1982 TITLE		DATE _			
FOU JAMES F. SIMS			msil curbbs fourbs fourbs raid over raidifus	0) (1)	Biochadola Bolton III Bolton III
DISTRICT ENGINEER NMOCC			5.0 to 5.	0 01616	Second Second
DIGITAL ENGINEER			ods ods	7,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2