Budget Bureau	No.	42-R358.4.
Approval expire	es 12	-31-60.

Form 9-331a (Feb. 1951)						
		}				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	079232
Unit	Bolack

SUNDRY	NOTICES A	ND REP	ORTS ON W	VELLS	
OTICE OF INTENTION TO DRILL		SUBSEQUEN	IT REPORT OF WATER SHUT	-OFF	
OTICE OF INTENTION TO CHANGE PL		SUBSEQUEN	T REPORT OF SHOOTING O	R ACIDIZING	
OTICE OF INTENTION TO TEST WATE		SUBSEQUEN	IT REPORT OF ALTERING CA	ASING	
OTICE OF INTENTION TO RE-DRILL	OP REPAIR WELL	SUBSEQUEN	IT REPORT OF RE-DRILLING	OR REPAIR	
OTICE OF INTENTION TO SHOOT OR	ACIDI7E	Li-	IT REPORT OF ABANDONME	NT	
OTICE OF INTENTION TO SHOOT ON A	TEP CASING	11	TARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON	WEI I				
OTICE OF INTENTION TO ABANDON	W.L.L.				
(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPO	ORT, NOTICE, OR OTHER DATA	A)	
			January 29		, 19.58
ell No. 13-C(PM) is locat	27% (Twp.)		N.M.P.M. (Meridian)		
(1/ Sec. and Sec. No.)			· · · · · · · · · · · · · · · · · · ·	w Mexico	
rico Ext. & So. Bland	(County	or Subdivision)	(St	ate or Territory)	
(Field)					
- alcoration of the derrick	floor above sea le	evel is 6395	ft.		
ne elevation of the derrick					
	DETA	ILS OF WO	ORK .		
	DETA	ILS OF WO	ORK .	s; indicate mudding jo	bs, cement-
tate names of and expected depths t	DETA to objective sands; show s ing points, and all	ILS OF WO	ORK lengths of proposed casing proposed work) l in the Picture	ed Cliffs for	rmation
t is intended to dri to a verde formation. In a set intermediate a production liner w fractured. Estimate sing Program: 10 3/4" at 7 5/6" at	DETA to objective sands; show a ing points, and all ll à dual compl had circulation casing. Gas ill be set. Pod Total Depth 170' with 125 2537' with 25	alls OF Wo lizes, weights, and other important lete a wel- on will be circulationable pro- body.	ORK lengths of proposed casing proposed work) l in the Picture used thru the con will be used oductive intervient circulated than the control of the circulated than the control of the circulated than the	ed Cliffs for Pictured Clift thru the Men als will be	rmation Ms for Ms Yerd
t is intended to dri sa Verde formation. on a set intermediate a production liner w fractured. Estimate sing Program: 10 3/4" at 7 5/8" at 5 1/2" 11 a W/2 of Section 29 a SW/4 of Section 29 a SW/4 of Section 29	DETA to objective sands; show a ing points, and all ll à dual compl bud circulations casing. Gas ill be set. For a detail depth 170' with 125 2537' with 250 ner at 4649' with dedicated to dedicated to	alls of Wo	ORK lengths of proposed casing proposed work) l in the Picture used thru the lon will be used oductive intervient circulated the constant of	ed Cliffs for Pictured Cliff thru the Men als will be to the wife of the cliff of t	mation of forms of the second
t is intended to drive a Verde formation. In a set intermediate production liner with the production liner with the production liner with the programs 10 3/4" at 7 5/6" at 5 1/2" line W/2 of Section 29 at 5 1/4 of Section 29	DETA to objective sands; show a ing points, and all ll à dual compl bud circulations casing. Gas ill be set. For a detail depth 170' with 125 2537' with 250 ner at 4649' with dedicated to dedicated to	alls of Wo	ORK lengths of proposed casing proposed work) l in the Picture used thru the lon will be used oductive intervient circulated the constant of	ed Cliffs for Pictured Cliff thru the Men als will be to the wife of the cliff of t	mation of forms of the second
7 5/8" at 5 1/2" 11 2 29 2 28 38/4 of Section 29 2 2 38 079232	DETA to objective sands; show a ing points, and all ll à dual compl bud circulations casing. Gas ill be set. For a detail depth 170' with 125 2537' with 250 ner at 4649' with dedicated to dedicated to	alls of Wo	ORK lengths of proposed casing proposed work) l in the Picture used thru the lon will be used oductive intervient circulated the constant of	ed Cliffs for Pictured Cliff thru the Men als will be to the wife of the cliff of t	mation of forms of the second
t is intended to drive a Verde formation. on & set intermediate a production liner with the production liner with the production of the p	DETA to objective sands; show a ing points, and all ll à dual compl bud circulation e casing. Gas ill be set. For a tall 170' with 125 2537' with 250 ner at 4649' with dedicated to dedicated to the set. In the	alls OF Wo	lengths of proposed casing proposed work) I in the Picture used thru the lon will be used oductive intervient circulated ment. The comment. Werde. Geological Survey before of	ed Cliffs for Pictured Clift thru the Men als will be to the sire of the control	mation rfs for sa verd perfore colons
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is intended to drive a Verde formation. In a verde formation. In a set intermediate production liner was production liner was program: 10 3/4" at 7 5/6" at 5 1/2" 11 10 W/2 of Section 29 2 SF 079232 I understand that this plan of was company Address Box 997	DETA to objective sands; shows a ing points, and all ll a dual complete careulatic e casing. Gas ill be set. Fed Total Depth 170' with 125 2537' with 250 ner at 4849' wis dedicated to is dedicated to the casing of the case	alls OF Wo	ORK lengths of proposed casing proposed work) l in the Picture issed thru the lon will be used oductive intervient circulated mant. Werde. Geological Survey before of By Original Sirvey	ed Cliffs for Pictured Clift thru the Men als will be to the sire of the control	mation residence of the second

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date JANUAR	Y 28, 1958
Operator EL PASO NATURAL GAS COM Weel No. 13-C (PM) Unit Letter M Located 960 Feet From SOU County SAN JUAN G. L. Elev Name of Producing Formation MESA VE 1. Is the Operator the only owner in the ded Yes X No	Section 29 IH Line, 63 RDE & PICTURE	35 DCLIFF Pool B	27 N Rain et From 320 LANCO EXT. &	079232 8 W NMPV WEST Line 6 6 160 Acres 5 SO. BLANCO PC
2. If the answer to question one is "no", acreement or otherwise? Yes		ts of all the owners If answer is "ves",		
3. If the answer to question two is "no", bowner	ist all the owners		e interests below Description	:
	: : :		77m	
· .				JAMar
				•
Section B.			outer boundarie	s of section.
This is to certify that the information on Section A above is true and complete or the nest of my knowledge and belief.				
Original Signed D. C. Johnston		×	RE	CEIVED
Representative)	X	X	(FE	
(Address) Farmington, New Mexico		SECTION SECTION	1	CON. COM.
	SF	0 1 79232		N.
	800			

This is to certify that the above play was prepared from field notes of actual surveys made by me or under by supervision and that the same are true and correct to the best of my knowledge and belief.

330 560 990 1320 1550 1980 2010 2640 2000 1500 .000 500 Scale 1 inches equal 1 mile

(Seat

Farrington, New Mexico

NOVEMBER 20, 1957

Registered Professional Engineer and for Land Surveyor