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Form 9-331	ħ
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(April 1952)	

### (SUBMIT IN TRIPLICATE)

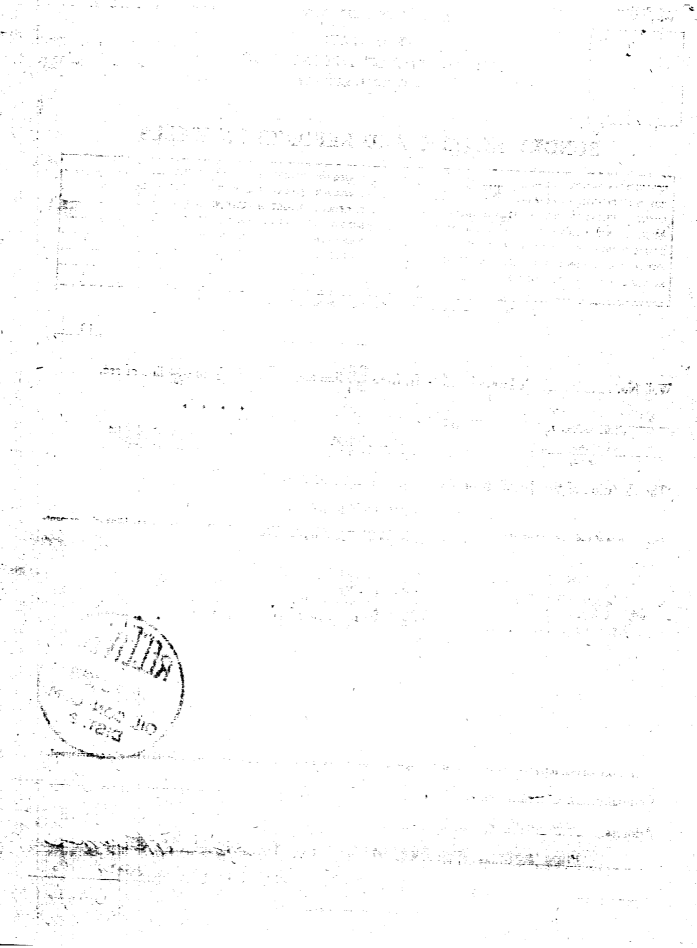
# UNITED STATES

Budget Bureau No. 12 - R359.4. Approval expires 12 - 1-00.	
Horseshop Canyon	400

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NO	TICES AND	REPORTS	ON	WELLS
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		SUBSEQUENT REPORT	F OF WATER SH	UT-OFF		7
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	r OF SHOOTING	OR ACIDIZING		
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	T OF ALTERING	CASING.	-	195
TICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPOR	T OF PEDRILLI	NC OD REPAIR	. N. 4. O	124
TICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPOR	TOF REDIVIDAN	MENT	ع کا ۱۱ر	
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPOR			40	
TICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WE	IL HISTORY		100	.,,
TICE OF INTENTION TO ABANDON WELL						
(indicate above by check	MARK NAT	TURE OF REPORT, NOTI	CE, OR OTHER I	,		
			June	18	1.1	9 59
						/
ll No. 8 is located 330 f	ft. from	N line and	330 ft. fro	om E line of	f se <b>c.</b> _	8
ll No is located		(A)	Y.M.P	. <b>M</b> .	1	
rr + 8 300		10A	(Meridian)	9354		
(14 Sec. and Sec. No.) (Twp.)	(	Range)	(Menoritany)	Hor Mart	فعا	
a On I Seem	Ann.	Jane		(State or Territory	7)	
(Field)	(County or	Subdivision)		(Daniel de Lacerte		
e elevation of the derrick floor above s	TIATE	S OF WORK			lding taba	. ceme
D nate names of and expected depths to objective sands; ing points,	show sizes	s, weights, and lengths	of proposed ca: id work)	ings; indicate muc	Mille Jose	,
tate names or and appearing ing points,						
	and an on					
_			na t			
Chiestive Herison: Let	ver 6	allum @ 13	<b>10</b> 1			
Objective Herinant Longrape Strings	6 5/8",	allum @ 13	00' regimat			
Objective Herison: Lon Surface String: 8	/8", 1/2",	allum @ 13	<b>10</b> 1			
Objective Herison: Longing 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1/2. 1/8.	allum @ 13	<b>10</b> 1			
Objective Herison: Longston String: 5	/8", 1/2", to	allum @ 13	<b>10</b> 1			
Objective Herison: Lor Surface String: 8 Oil String: 5 Comenting Intervals: 0	/8 , 1/2 , to	allum @ 13	<b>10</b> 1	to T.D.	WE	
Objective Herison: Lor Surface String: 8: Oll String: 5: Community Intervals: 0:	/8 , 1/2 , to	allum @ 13	<b>10</b> 1	to T.D.	W	
Objective Merimen: Longuage String: 8 : 5 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6	/8 -, 1/2 -, to	allum @ 13	<b>10</b> 1	to T.D.	W	
Objective Herison: Longstone String: 8 : 5 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6 : 6	/8 · , 1/2 · , 1/2 · ,	allum @ 13	<b>10</b> 1	to T.D.	W	
Objective Herison: Low Surface String: 8 Oil String: 5 Cementing Intervals: 0	/8", 1/2", to	allum @ 13	<b>10</b> 1	to T.D.	W	
Objective Herison: ion Surface String: 8 Oil String: Communic Intervals: 0	1/2", 1/2",	allum @ 13	<b>10</b> 1	to T.D.	W	
Objective Herison: Longs & Surface String: S S S S S S S S S S S S S S S S S S S	1/2 · 1	allup @ 13 200 @ appi 100 @ T.D 01, Estima	resimat te 600'	es r.a. RECE	WE	
Objective Herison: Longstage String: 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1/2 · 1	allup @ 13 200 @ appi 100 @ T.D 01, Estima	resimat te 600'	es r.a. RECE	W	
Objective Herinant Language String: Otl String: Comenting Intervals:  I understand that this plan of work must receive a	1/2 · 1	allup @ 13 200 @ appi 100 @ T.D 01, Estima	resimat te 600'	es r.a. RECE	W	
Objective Herison: Surface String: Oil String: Comenting Intervals:  I understand that this plan of work must receive a	1/2", to	allup @ 13 200 @ appi 100 @ T.D 01, Estima	region to 600°	es r.a. RECE	W	
Objective Herinen: Surface String: Oll String: Comenting Intervals:  I understand that this plan of work must receive a	1/2", to	allup & 134 204 @ appi 104 @ T.D. 01, Estima	region to 600°	es r.a. RECE	W	
Objective Herison: Surface String: Oll String: Comenting Intervals:  I understand that this plan of work must receive a Company Putro-Alles.	1/2", to	allup (1) 200 (2 appi 100 (2	regime to 600°	es r.a. RECE	W	
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Objective Herison: Surface String: Oll String: Comenting Intervals:  Comenting Intervals:  Company Priva-Allas, Inc.  Address 789 Bast Hain St.	1/2", to	allup (1) 200 (2 appi 100 (2	regime to 600°	es r.a. RECE	W	
Objective Herison: Surface String: String: Comenting Intervals: Comenting Intervals: Company Principles Address 789 Bast Hain St.	1/2", to	allup & 134 244 @ appi 144 @ 1.3 0 , Estima  a writing by the Geolog  Ti	regime to 600°	es r.a. RECE	W	



FORM C-128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE INS	TRUCTIONS FOR C		<del></del>	THE REV	RSE SIDE	
Operator			SECTIO				Weli No.
Operator PETRO	ATLAS, INC.		Hease	rseshoe	Canyon	<b>"D</b> #	8
Unit Letter	Section 8	Township 30 NORTH	Rang	West	County SAN	JUAN	
Actual Footage L.	ocation of Well:	NORTH line	and 3 <b>3</b>	feet	from the	BAST	line
Ground Level Ele 5297.0		rmation le 11up	Pool <b>B</b>	orseshoe	Gallup	I	Dedicated Acreage: Acres
who has the ri another. (65- 2. If the answer t wise? YES	ght to drill into and -3-29 (e) NMSA 193 to question one is " NO If	to produce from any 5 Comp.)	pool and to a ests of all the Type of Consol	owners been co	production en	ther for hims	. ("Ouner" means the person relf or for himself and
Owner				Land Descript			10122
		· · · · · · · · · · · · · · · · · · ·				01	IL CON BOOK
		SECTION B				7	CERTIFICATION
					`0 m m O330'	I hereby co	ertify that the information  N A above is true and com- e best of my knowledge and
						Company	perintendent tro-Atlas, inc.
		8				shown on t	ertify that the well location the plat in SECTION B was m field notes of actual ade by me or under my
	· — — — · · · · · · · · · · · · · · · ·		<del>_</del>	<del></del>			
					<b>—</b>	17 Jr Registered and/or Lar	me 1959 I Professional Engineer ad Surveyor  P. Leese
0 330 660	990 1320 1650 M	290 2310 2640	2000 150	0 1000	500 0	Certificate	No. <b>1463</b>

### INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

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