Form 9-381 b (April 1962)

Pilo-1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency				
Jiespilla				
Allottee Compress 6139				
Lease No.				

DTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF			
OTICE OF INTENTION TO CHANGE PLANS	1 🖅 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
		i I			
TICE OF INTENTION TO TEST WATER SHUT-OF		SUBSEQUENT REPORT OF ALTERING CASING			
TICE OF INTENTION TO REDRILL OR REPAIR V	- · · · · · · · · · · · · · · · · · · ·	SUBSEQUENT REPORT OF REDRILLING OR REPAIR			
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.			
TICE OF INTENTION TO PULL OR ALTER CASIN	ا ا	SUPPLEMENTARY WELL HISTORY			
TICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)			
l No. is located	ft. from	line and 1190 ft. from E line of sec.			
4 mg/4 6 36m	41	H.H.Y.H.			
(H Sec. and Sec. No.) (Tw	wp.) (Rang	ge) (Meridian)			
Mark (Sameran-Behats)	io Arriba	Nov Marie			
(Fleid)	(County or Subd	livision) (State or Territory)			
	DETAILS (
te names of and expected depths to objective s ing po		OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, coment- appropriant proposed work)			
te names of and expected depths to objective a ling po					
to names of and expected depths to objective a ling po 1352. 120 8375. 5\" line 1-66, 8274-84, 8366-12, 83					
is names of and expected depths to objective a ling policy. 1980 8375. Sign lines 1-46, 8274-84, 8368-12, 80 page 22 is proposed to an					
is names of and expected depths to objective a ing policy. 1980 \$375. She line policy. 1980 \$374-04, \$300-12, \$3 page 22 is proposed to an expense from from apparent \$5					
is names of and expected depths to objective a ling policy. PRO 8375. 34" Line 1-66, 8274-84, 8388-12, 80 page 25 to see the see the see that a see the see that a se					
e names of and expected depths to objective a ing policy of the second s					
e names of and expected depths to objective a ing policy of the second s					
a names of and expected depths to objective a large points. 1980 8375. 50° lime 1966, 8274-84, 8368-12, 83° pages 25 pages 25°					
names of and expected depths to objective a ling policy. 190 8375. 5/" Line 1-66, 8274-84, 6300-12, 80 per 2 Le proposed to an averde from from appear \$5,000 pists, \$-3/5" to tubing unique the Theoremée from the section the Grandpus-Substing-enging annulus. The Headers The Technology of the Section of the					
is names of and expected depths to objective s ing po 1392. 120 \$375. Sp" Line 1-66, \$274-84, \$366-12, \$8 pas. It is proposed to an everte from from appear \$5,000 g 1375', 3-3/8" On tubing the igute the Masovande from to reduce the Granague-Buhota ing-enging annalus. The H					
e names of and expected depths to objective s ing po 1982. 188 8375. Shall line 1-66, 8274-84, 6368-12, 88 pas. It is proposed to as twores from from appear 55 pas, uning appear 45,000 g 1875', 3-3/8' 60 tubing ut 1986-se the Resevends from the reduce the Resevends from the ing-caping annulus. The H the Granaroo-Bahota from a leated to the Resevends from the					
is names of and expected depths to objectives in policy of the large o					
1392. 189 8375. Sy" line 1-66, 8274-84, 6368-12, 80 per. It is proposed to an everde from from appear \$5 per, uning appear \$6,000 g 1375', 3-3/8' 60 tubing ui- gues the Theoverde from ti produce the Theoverde from ti ing-coping annulus. The H ine Organico-Sahote from a leated to the Masoverde for	ands; show sizes, weight on the board of the	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) perfected for 2000-0132, \$200-16, \$226-50 if and the Buleste-Grenares fractured in the mail perfectate the St. Linear expectite the fire Heavy and will then be fractured in the mail stage. The wall will be cleaned on the Heavy and perfect out of expects 7454' to be the fermalise. The wall will be completely to be the wall will be the wall will be completely to be the wall will be th			
1982. The 8375. Sign Line 1-66, 8274-84, 6300-12, 80 per people to an everte from from appear 55 per, uning appear 45,000 per 55', 3-3/8' to taking uting the Theorem from the Grandpo-Substing-enging annulus. The Head to the Headwards form a leated to the Headwards for must received to the Headwards for understand that this plan of work must received.	ands; show sizes, welpoints, and all other in the board of the size of the siz	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) participated for 8000-8131, 8200-14, 8226-36 if and the believe Greeners fractured in the participate the 5th Linear appealing the Receivered will then be fractured in the Receivered will then be fractured in the season stage. The well will be cleaned or such stage. The well will be completely to be such fraction. The well will be completely to be a such fraction of seasons in defication of seasons in contactning 362.71 across in defication is contactning 332.72 across in			
1982. The 8375. Sh" Line 1-66, 8274-84, 8308-12, 80 per-12, 80 per	ands; show sizes, weight on the board of the	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) parforming in 2000-2131, 2200-14, 2225-50 if and the behave-drawners fractured in the parforming the Filmer appeals the the Henry work will then be fractured in the community parker set if appear 7524 to the Henry will parker set if appear 7524 to the Henry will be completely to the Henry will be completely to the theory of the theory is defined as in appear in the theory will be completely to the definition in appearing 182.72 appears in the land of Bookien in community 182.72 appears in the land of Bookien in community 182.72 appears in the land of Bookien in the part of the land of Bookien in the part of the land of Bookien in the land of Book			
1982. The \$375. Sign Lines 1-66, \$274-84, \$300-12, \$0 per . It is proposed to an everte from from appear \$5,000 per . It is proposed to an everte from the state of the State	ands; show sizes, welpoints, and all other in the board of the size of the siz	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) parforming in 2000-2131, 2200-14, 2225-50 if and the behave-drawners fractured in the parforming the Filmer appeals the the Henry work will then be fractured in the Community will the classed or left Henry will will be classed or left Henry will will be completely to be sense of the thousand when the the completely will be completely to be a community will be called the thousand through the completely to be a community will be called the following the following the community will be called the following the following the community will be called the following the fo			
1982. The 8375. Sy" line 1-66, 8274-84, 6300-12, 80 per 200-12, 80	ands; show sizes, welpoints, and all other in the board of the size of the siz	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) parforming in 2000-2131, 2200-14, 2225-50 if and the behave-drawners fractured in the parforming the Filmer appeals the the Henry work will then be fractured in the Community will the classed or left Henry will will be classed or left Henry will will be completely to be sense of the thousand when the the completely will be completely to be a community will be called the thousand through the completely to be a community will be called the following the following the community will be called the following the following the community will be called the following the fo			
1362. The 6375. Sy" Line 1-66. 8274-84. 6368-12. 80 per. It is proposed to an regret from from appear 55 per. wring appear 45.000 g 1375', 3-3/8' to tubing ut gues the theoremic from to reduce the Grangue-Substing-energy annulas. The H he Grangue-Substing-energy from the Grangue-Substing-energy f	ands; show sizes, welpoints, and all other in the board of the size of the siz	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) parforming in 2000-2131, 2200-14, 2225-50 if and the behave-drawners fractured in the parforming the Filmer appeals the the Henry work will then be fractured in the community parker set if appear 7524 to the Henry will parker set if appear 7524 to the Henry will be completely to the Henry will be completely to the theory of the theory is defined as in appear in the theory will be completely to the definition in appearing 182.72 appears in the land of Bookien in community 182.72 appears in the land of Bookien in community 182.72 appears in the land of Bookien in the part of the land of Bookien in the part of the land of Bookien in the land of Book			
1302. 180 8375. 3/" Line 1-66, 8274-04, 8300-12, 85 pe. 3t is proposed to an reach from from appear 35 pe. using appear 45,000 p 1375', 3-3/8' to tubing ut gate the thorounde from to reduce the Graneros-Schot appearing annulus. The H the Organizos-Schota Schota cottof to the Heseropie for understand that this plan of work must recei ##################################	ands; show sizes, welpoints, and all other in the board of the size of the siz	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work) parforming in 2000-2131, 2200-14, 2225-50 if and the behave-drawners fractured in the parforming the Filmer appeals the the Henry work will then be fractured in the Community will the classed or left Henry will will be classed or left Henry will will be completely to be sense of the thousand when the the completely will be completely to be a community will be called the thousand through the completely to be a community will be called the following the following the community will be called the following the following the community will be called the following the fo			



NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128 Well Location and/or Gas Proration Plat Date James 14, 1957 Lease Operator WORTHISET PRODUCTION CORPORATION NMPM Well No. Range & Mark Section Township 26 Morth Line, 1190 Line, Feet From Feet From Located County, New Mexico. G. L. Elevation 7149 Burnded Rio Arriba Name of Producing Formation Messwards Pool Mance-W Dedicated Acreage 322.72 (Note: All distances must be from outer boundaries of Section) Contract #119 NOTE This section of form is to be used for gas wells only. SCALE : 1" = 1000 1. Is this Well a Dual Comp. ? Yes I No . This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and If the answer to Question l is yes, are there any other dually completed wells within the that the same are true and correct to the best of my knowledge and belief. dedicated acreage? Yes No # RAY PHILLIPS Name by Phillips Date Surveyed /s/ Breest V. Eshab Position. Asst. Mr., Prod. Courstions

Registered Professional Engineer and/or

Land Surveyor

Representing Representing

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		7	Date January 14, 1957
Operator	EST PRODUCTION COMPORA	Lease Hym	
Well No. 4-6	Section	Township 26 Worth	Range NMPM
Located 1850	Feet From No.	th Line, 1190	Feet From Line,
kio ke	County	y, New Mexico. G. L.	Elevation 7149 Engraded
Name of Producin	ng Formation Granesse	-Dekets Pool Wildest	Dedicated Acreage 162,72
Ω	Note: All distances m	ust be from outer bound	laries of Section)
			REC 7 1957 WEY
	1		JAN 7 1957 MEY ORICAL SUMMEY
	•		JAN 7 1957 JAN 7 1957 JAN 7 1957 U. S. GEOVOGICAL SURVEY FARMINGTON, NEW MEXICO FARMINGTON, NEW MEXICO
	1		FARMING
			++
	1		
	}	#	1190:
	į	Contra	de #119
			1
NOTE			
This section of	ļ		2500
form is to be used for gas			
wells only.			011 18 (1)
			CONSS
	į		Olst. Stay
V L	SCALE: ("=1000"		
1. Is this Well a	Dual Comp. ? Yes 🕱		certify that the above plat was
2. If the answer	to Question 1 is yes,	,	rom field notes of actual surveys e or under my supervision and
any other dual	ly completed wells wit	hin the that the sar	me are true and correct to the
dedicated acre		best of my	knowledge and belief.
Name RAY PHI	LLIPS	Date Surve	
Position. Acct. I	gr., Prod. Gearations Broot Production Com-		Professional Engineer and/or
		Tograter ed	