## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Indian Agency Havajo Indian

W/2 NW/4 Sec. 10, T-25N, R-12W, San Juan County, Mew Maxico Loss No. 14-20-603-1449

## SUNDRY NOTICES AND REPORTS ON WELLS

							<del></del>	
NOTICE OF INTEN	ITION TO DRILL		XX SUBSEO	UENT REPORT OF	WATER SHUT-OFF			
	ITION TO CHANGE PLANS.				SHOOTING OR ACI			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQ	UENT REPORT OF	ALTERING CASING	* <b>V</b>		
	ITION TO REDRILL OR RE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR					
	ITION TO SHOOT OR ACID	SUBSEQUENT REPORT OF ABANDONMENT						
	ITION TO PULL OR ALTER	SUPPLEMENTARY WELL HISTORY						
NOTICE OF INTEN	NTION TO ABANDON WELL							
							اا	
	(indicate abo	YE BY CHECK MARK	NATURE OF R	EPORT, NOTICE, OR	R OTHER DATA)	*	•	
					May 8,	L	, 19 <b>.57</b>	
			0.11	_				
Vell No. Ka	Gee Tahis located	1 1880 ft. fro	om 😿 lin	e and 1980	_ft. from (W)	line of sec	10_	
			( <del>-)</del>					
B/4 NW/4 8	Section 10	251	12W	N.M.P.M.				
	, -	(Twp.)	(Range)	(Ma	eridian)			
Bisti Q	W	Sen Juan			Nev_Mex			
(Fi	leľď)	(County	or Subdivision	)	(State of	Territory)		
State names of an	nd expected depths to obje	ective sands; show sizing points, and all	other imperta	nd lengths of prop int proposed work)	<b>9</b> 	_		
State names of an	od expected depths to object of the sand is the sing Program:	ctive sands; show sing points, and sild	zee, weights, a other imports	nt lengths of proposed work) rticipated	at approxi	_		
state names of an a cobjective coposed Castary tools	we send is the sing Program:	Gallup form 250° 9-5/8° 5000° 5-1/2°	cemente cemente cemente cemente cemente	nd lengths of proposed work) aticipated at to surfa ad with 200 ce to an ea	at approxi ace 0 sacks stimated T	imately 4	8001.	
State names of an se objective coposed Cas	re send is the	Gallup form 250° 9-5/8° 5000° 5-1/2°	cemente cemente cemente cemente cemente	nd lengths of proposed work) aticipated at to surfa ad with 200 ce to an ea	at approxi ace 0 sacks stimated T	imately 4	8001.	
State names of an see objective coposed Casestary tools	we send is the sing Program:	Gallup form 250° 9-5/8° 5000° 5-1/2°	cemente cemente cemente cemente cemente	nd lengths of proposed work) aticipated at to surfa ad with 200 ce to an ea	at approxi ace 0 sacks stimated T	imately 4	8001.	
State names of an solution of	we send is the sing Program:	Gallup form 250° 9-5/8° 5000° 5-1/2°	cemente cemente cemente cemente cemente	nd lengths of proposed work) aticipated at to surfa ad with 200 ce to an ea	at approxi ace 0 sacks stimated T	imately 4	8001.	
state names of an a cobjective coposed Castary tools	we send is the sing Program:	Gallup form  250° 9-5/8°  5000° 5-1/2°  cyed from the	cemente cemente cemente cemente cemente	nd lengths of proposed work) aticipated at to surfa ad with 200 ce to an ea	at approxi ace 0 sacks stimated T	imately 4	8001.	
state names of an se objective coposed Cas stary tools	ve send is the sing Program:  s will be sand free	cetive sands; show sing points, and all of Galilup form 250° 9-5/8° 5-1/2° cycl from the ced in an eff	cemente cemente cemente cemente	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
State names of an see objective coposed Cas stary tools	we send is the sing Program:	cetive sands; show sing points, and all of Galilup form 250° 9-5/8° 5-1/2° cycl from the ced in an eff	cemente cemente cemente cemente	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
State names of an see objective reposed Case stary tools see well. Will I understand to	we send is the sing Program:  s will be sand fracthable sand f	cetive sands; show sing points, and all of Galilup form 250° 9-5/8° 5-1/2° cycl from the ced in an eff	cemente cement	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
State names of an e objective coposed Cas stary tools see well. Will I understand the	we send is the sing Program:  s will be sand fracthable sand f	cetive sands; show sing points, and all of Galilup form  250° 9-5/8°  5090° 5-1/2°   byed from the ced in an effect of the ced	cemente cement	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
State names of an ice objective reposed Case stary tools as well will repose the well will company	we send is the sing Program:  s will be sand fracthable sand f	cetive sands; show sing points, and sile of the points, and sile of the points, and sile of the points of the poin	cemente cement	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
State names of an incompany company co	we send is the sing Program:  s will be sand fraction that this plan of work mu	cetive sands; show sing points, and sile of the points, and sile of the points, and sile of the points of the poin	cemente cement	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
roposed Cas otary tools ne well wil	we send is the sing Program:  s will be sand fraction that this plan of work mu	citive sands; show sing points, and all of Galilup form  250° 9-5/8"  5000° 5-1/2"  byed from the cod in an eff  at receive approval in the GAS COMPA	cemente cement	nd lengths of proposed work; aticipated at the surface with 200 ce to an eastimalate	at approxi ace 0 sacks stimated T production	of 5000	8001.	
State names of an incompany company co	re send is the sing Program:  s will be employed by the send free that this plan of work must southern units 1001 Burt Built	citive sands; show sing points, and all of Galilup form  250° 9-5/8"  5000° 5-1/2"  byed from the cod in an eff  at receive approval in the GAS COMPA	cemente cement	nd lengths of proposed work; aticipated at to surfaced with 200 ce to an eastimulate	at approximate ace of sacks stimated To production	of 5000	8001.	
State names of an ice objective reposed Case stary tools as well will repose the well will company	re send is the sing Program:  s will be employed by the send free that this plan of work must southern units 1001 Burt Built	citive sands; show sing points, and all of Galilup form  250° 9-5/8"  5000° 5-1/2"  byed from the cod in an eff  at receive approval in the GAS COMPA	cemente cement	nd lengths of proposed work; aticipated at the surface with 200 ce to an eastimalate	at approximate of sacks stimated Toproduction respectively before operation A. M. Wie	of 5000	800'.	

المناشين المناشية

geanging [ zakisi**-** zolo**-**015-kis

. ಅವರಿಯಾಗಿಕೆ ಕಿರ್ಮಿಕಿ ..

the confection and the bire of limits it is not being the bridge and the paint of t

So the model of the finance of the -40% to the support of the support of the support of the -30% to the support of the su

Notes to the condition of the second of the

. Priváte pou o populário de la comercia del comercia del comercia de la comercia de la comercia del comercia del comercia de la comercia del comerc

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		<u></u>			<del> </del>	Date	May 8, 1957		
Operator_	SCUTHE	RN HINTON GAS CO.		Leas	e Ka Ge	ee Tah			
Well No.				Township_	25 NORTH	Range <u>12_W</u>	NMPM		
Located_	1880	Feet Fro	m the NOR	TH Line,	1980	Feet From_t	he WEST Line,		
	SAN JU	AN	_County, N	lew Mexico	o. G. L.	Elevation To b	e determined		
Name of 1	Produci	ng Formation	Gallup	Pod	ol Bisti	Dedicated	Acreage 80		
	(	Note: All dista	nces must	be from ou	iter bounda	ries of Section			
			/880′		. — — —	W			
		/9. <b>9</b> 0'	 	10	       				
NOTE This secti									
used for g wells only	as								
		SCALE: I"=1000'	<u> </u>						
<ol> <li>Is this Well a Dual Comp.? Yes No.</li> <li>If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No.</li> <li>Name</li> </ol>				there t	This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed 3 MAY 1957				
Position Represent Address	nting_sc	gr., Exploration on thern Union Ga Ol Burt Bldg.,	s Co.	I\ ,	egistered Land Survey	yor James P	Engineer and/or Leese Reg. No. 1463		