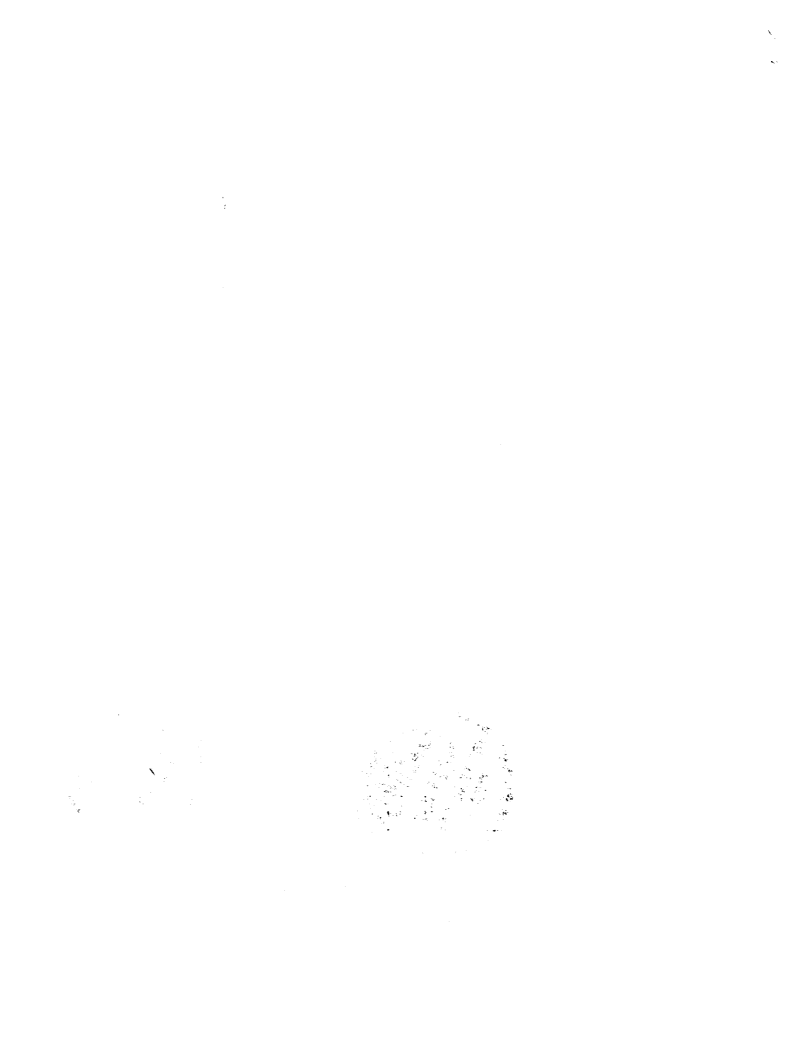
~va	Forr (A)	n 9- 3 pril 19	31 b 52)	
				X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Approve	Bureau el cypire	No. 42 8-12-31	-R359.4. -60	ħ
Indian	Agency	Tri	<u>bal</u>	Land	
Allotte Lease l	14.	-20-	60h	·90	•

					
ICE OF INTENTION TO DRILL			ORT OF WATER SHUT-OFF		40.7
ICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REF	PORT OF SHOOTING OR AC	IDIZING SEP 1	.6_19p/
ICE OF INTENTION TO TEST WA	TER SHUT-OFF	1 11	PORT OF ALTERING CASING	3	∷¢al -βurvi
ICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REF	PORT OF REDRILLING OR		
ICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REF	PORT OF REDRILLING OR PORT OF ABANDONMENT	Manne I ON	127.23
ICE OF INTENTION TO PULL OR	ALTER CASING		WELL HISTORY		
CICE OF INTENTION TO ABANDO	N WELL				
(INDICA	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT, N			
Mogntain Tribe "B"	•	***************************************	Septed	ber 10	19
16	ocatedft. fr	$\operatorname{rom}\left\{ S \right\}$ line and .	660 ft. from	line of sec.	29
C SN SN	31M	15W	GPM		
(14 Sec. and Sec. No.) Verde Gallup	Sen Juan	(Range)	(Meridian)	exico	
(Field)	(Count	ty or Subdivision)	(State o	r Territory)	
elevation of the derive	DETA to objective sands; show s ing points, and all	AILS OF WORK sizes, weights, and length lother important propos	ed work)	n using ro	tery
names of and expected depths ropose to drill a s from surface to and circulating co '. 5-1/2" product work vill be done	DETA to objective sands; show s ing points, and all Gallup formati total depth, s ment. Drill 7	AILS OF WORK sizes, weights, and length I other important propos ton test at the setting 8-5/8" 7-7/8" hale to the set if the with the Rules	above location surface casing an estimated to be Gallup is for and Regulation	n using ro ; at approx otal depth and produc	tary instely of tive.
names of and expected depths ropose to drill a s from surface to and circulating co '. 5-1/2" product work vill be done	DETA to objective sands; shows ing points, and all Gallup formati total depth, a ment. Drill 7 tion casing vil	AILS OF WORK sizes, weights, and length I other important propos ton test at the setting 8-5/8" 7-7/8" hale to the set if the with the Rules	above location surface casing an estimated to be Gallup is for and Regulation	n using ro ; at approx otal depth and produc	tary imately of tive.
elevation of the deficient of the deficient of and expected depths propose to drill as from surface to and circulating conditions of the lev Maxico Oil	DETA DETA to objective sands; shows sing points, and all Gallup formati total depth, second. Drill 7 tion casing vil in accordance Land Gas Conse	AILS OF WORK sizes, weights, and length I other important propos Lon test at the setting 8-5/8" 7-7/8" hole to Li be set if the with the Rules arvation Counts	above location surface casing an estimated to Gallup is for and Regulations.	n using ro	tary imately of tive.
elevation of the deficient of the deficient of and expected depths propose to drill as from surface to and circulating conditions of the Bev Maxico Oil anderstand that this plan of we reconstruct the surface of the s	DETA DETA to objective sands; shows sing points, and all Gallup formati total depth, second. Drill 7 tion casing vil in accordance Land Gas Conse	AILS OF WORK sizes, weights, and length I other important propos Lon test at the setting 8-5/8" 7-7/8" hole to Li be set if the with the Rules arvation Counts	above location surface casing an estimated to Gallup is for and Regulations.	n using ro	tary imately of tive.
elevation of the CETTE names of and expected depths groupose to drill a g from surface to and circulating co ". 5-1/2" product work vill be done the New Maxico Oil anderstand that this plan of wo many	DETA DETA to objective sands; show s ing points, and all Gallup formati total depth, s ment. Drill 7 kion casing vil in accordance and Gas Conse	AILS OF WORK sizes, weights, and length I other important propos Lon test at the setting 8-5/8" 7-7/8" hole to Li be set if the with the Rules arvation Counts	above location surface casing an estimated to Gallup is for and Regulations in the Gallup is for an and Regulation section.	a using rouse stapproximatel depth mand produce man of the	tary imately of tive.
elevation of the deficient of the desired and expected depths repose to drill a s from surface to and circulating of 5-1/2" product work will be done the New Maxico Cilianderstand that this plan of we appany	DETA DETA to objective sands; shows sing points, and all Gallup formati total depth, seemst. Drill 7 kion casing vil in accordance and Gas Conse	AILS OF WORK sizes, weights, and length I other important propos Lon test at the setting 8-5/8" 7-7/8" hole to Li be set if the with the Rules arvation Counts	above location surface casing an estimated to Gallup is for and Regulations.	a using rouse stapproximatel depth mand produce man of the	tary imately of tive.



. 3 707 0 1 - 10 50 Ute Mount Tribe - B TENN GAS TRANS GULF OIL . 3740 8 35:9 +1372 0 5412 . 5.23 . 1500 0 5629 29 .345 - 1721 . 570 • 1303 7 مَّی . 3777 0 678 Ø 344.5 * 344.6 3 . 1431 * 0 1780 2 4 37 11 4 64 57 Ute Mount Tribe - A STANOLIND O B.G TENN GAS TRANS AZTEC O & G 20 :5 € ⊷ مُ . 35450 5674 22 27 3.4 ō . 34 48 * 3000 +1790 · • • • • • • ° ° . 1000 0 1020 . 3427 0 3403 2 23 TENNESSEE GAS TRANSMISSION CO.
PRODUCTION DEPARTMENT
VEROE SALLUP FIELD
SAN JUAN (CO. NEW BESICO
LOCATION PIRT
LOCATION PIRT
PRINTERS ENT. LOC C.M CARROLL 26 4

7 54 -1