NO. OF COPIES RECEIVED										n C-105	
DISTRIBUTION										ised 1-1	
SANTA FE					ERVATION				S		be of Lease
FILE		WELL COMPLI	ETION OF	RECOM	MPLETIO	N RE	PORT A	ND LC	1(- i		Fed. X Fee Gas Lease No.
U.S.G.S.										•	1-2037
LAND OFFICE						-			7777	7777	
OPERATOR						7	P	_			
la. TYPE OF WELL	· · · · · · · · · · · · · · · · · · ·										ent Name
b. TYPE OF COMPLET		GAS WELL		DRY	OTHER	la 🗥 💰	3770		8. Farm	sesho	e Gallup Unit
NEW WELL OVER	· [PLUG BACK	DIF RE:	FF.	OTHER	¥ is k	1976				Gallup Unit
2. Name of Operator					1000	•			9. Well		
Atlantic rich				*		·			10. Fie	288 ld and F	ool, or Wildcat
501 Lincoln T	ower Bldg	., 1860 Lin	coln St	., Derr	wer, Co	lo.	80203		Hors	es ho	Gallup
4. Location of Well											
UNIT LETTER A	1.0547ED	200	FROM THE	North	LINE AND	2	200	FEET FR			
				į.		1111	IIIX	IIII	12. Co.	-	
THE East LINE OF S	EC. 25	TWP. 31N R	GE. 17W	NMPM		IIII	XIIII	7777		Juan	<u> </u>
		Reached 17. Date /75 1/		eady to Pro	od.) 18. 1 57	Flevat (19°(ions (DF, 1 }L, GL-	KB 1	r, GR, etc.) 3.5	19. Ele	v. Cashinghead
20. Total Depth	21. P	lug Back T.D.	22.	If Multiple Many	Compl., Ho			ls R	otary Tools		Cable Tools
1610'		1566'						<u>→ </u>	0-1610		0
24. Producing Interval(s	, of this compl	etion — Top, Botto	m, Name								Was Directional Surve Made
1520-1532' -	Gallup i	Cormation									no
26. Type Electric and O	ther Logs Run									27. Was	Well Cored
FDC-GH, F-Lo		H & CBL									no
28.			SING RECO)RD (Repor	rt all string	s set i	n well)				
CASING SIZE	WEIGHT L	B./FT. DEPT	HSET		ESIZE				RECORD		AMOUNT PULLED
8-5/8"	2lu#		59 'KB		Λħ) ax ((Cont a	ire'd)		none
5-1/2"	11#	1608,	31'KB	7-7	7/8¤	22	5 ax				none
				<u> </u>							
	<u> </u>			<u> </u>		<u> </u>			TURING	DECOR	
29.		LINER RECORD	DODE				30.		TUBING		
SIZE	ТОР	воттом	SACKS	EMENT	SCREEN		2-7/81	1 7	182 17 1		No pkr
									p at li		
	 				100	A CID			RE, CEMEN		
31. Perforation Record (Interval, size (ind number)			32. DEPTH						MATERIAL USED
1520-1532' w	/ 2 4-+ -	hat = / fact			1520-		11.0712		gal mu		
1250-1235 M	a jeu e	11008/ 1000		ļ	1520-		··				gal trt'd wtr
								w/6L	,000# #	and,	35 bbl flush
				i							
33.					JCTION						
Date First Production		oduction Method (Fi				nd typ	e pump)				Prod. or Shut-in)
1/15/76		Pumping, 2-	1/4" bo							Produ	
Date of Test 1/22/76	Hours Tested	Choke Size	Prod'n Test P		0il – Bbl. 66	1	Gas - MC	1	Water - Bbl		Gas⊷Oil Ratio ●
Flow Tubing Press.	Casing Press	sure Calculated Hour Rate	1 .		Gas -	MCF		ater – E	Bbl.		avity - API (Corr.)
34. Disposition of Gas	(Sold used for		→ 6	<u> </u>	1	-		425	Test Witnes		13
TSTM - Use									italph		er
35. List of Attachments											
1 ea. of #	26. Dai	ly History			, , , , , ,	-4:	4	f may law-	unledge and	helief	
36. I hereby certify that	t the informatio	n shown on both si	des of this	form is true	e and compl	ete to	ine best of	ј ту кпс	wieuge and	verrej.	
1.10	1,10-	1. Chi		71.8	D	ء بہ	. Dwl	System	.	1/2	27/76
SIGNED	Mark	14 Hours	TI	TLE U	st. Pro		14-46	, Jup	DATE		
77.5 53.5		- / //									

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico Northwestern New Mexico T. Anhy _____ T. Canyon ____ T. Ojo Alamo ___ _____ T. Penn, "B" T. Strawn _____ T. Kirtland-Fruitland ____ T. Penn. "C" ____ T. Salt _____ T. Atoka _____ T. Pictured Cliffs ____ T. Penn. "D" ____ T. Miss______T. Cliff House______T. Leadville_____ Yates..... 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison ___ T. T. Silurian _____ T. Point Lookout ____ T. Elbert ___ Queen ____ T. Grayburg _____ T. Montoya _____ T. Mancos ____ T. ____T. McCracken _____ Simpson _____ T. Gallup Upper 11.02 T. Ignacio Qtzte _____ San Andres _____ T T. Glorieta ______ T. McKee ______ Best Greenworn Lower 1510 T. Granite _____ T. Paddock _____ T. Ellenburger ____ T. Dakota ___ _____ T. __ T. Gr. Wash _____ T. Morrison ____ T. T. Tubb ______ T. Granite _____ T. Todilto _____ T. ____ T. Drinkard ______ T. Delaware Sand _____ T. Entrada ____ T. ____ T. T. Bone Springs _____ T. Wingate ____ T. Abo ___ T. Wolfcamp _____ T. ___ T. Chinle _____ T. ____ T. T. Permian ______ T. ____ T. T. Penn. ____

FORMATION RECORD (Attach additional sheets if necessary)

То	Thickness in Feet	Formation	From	То	Thickness in Feet	
1550	101	SS, stain & ddor, gray, shale laminations. LOWER GALLUP.				
		No cores or DSTs.				
		-				
İ						
	 	in Feet	1550 40' SS, stain & dder, gray, shale laminations. LCWER GALLUP.	1550 40' SS, stain & ddor, gray, shale laminations. LOWER GALLUP.	1550 40 SS, stain & ddor, gray, shale laminations. LOWER GALLUP.	in Feet Formation From To Thickness in Feet 1550 40' SS, stain & ddor, gray, shale laminations. LOWER GALLUP.

Date and depth as of 8:00 a.m.		Complete record for each day reported #288
12/09/75 12/10/75	138	MIRT WOC. 1/2° @ 92' & 138'. SPUD 12-1/4" hole @ 6:15 p.m. 12/9/75. Drld 12-1/4" to 138'. Ran 3 jts 8-5/8" OD 24# K-55 ST&C 8rd N csg set @ 136.59' KB, cmtd
12/11/75	499	w/120 sx Class "B" w/2% CaCl, PD 5:45 a.m. 12/10/75. Cmt circ'd. 2 Bkr centralizers, Bkr Lok all jts. B#1, RR, HTC, OSC3, O-138'. \$ 5,203 Drlg. 3/4° @ 398'. 80 RPM, 30M#. Mud 8.7#, 28 vis, 12 WL. B#2, Sec., S-33, in @ 138' & drlg, 361' in 7-3/4 hrs. Nipl'd up & inst BOP, tstd csg & BOP @ 800#,
12/12/75	1610	held OK. Drld out @ 1:30 a.m. 12/11/75. \$ 9,538 Logging. 3/4° @ 660', 1° @ 1030', 1-1/4° @ 1331', 3/4° @ 1610'. Mud 8.9#, 40 vis, 9 WL. 80 RPM, 40M#. B#2, Sec., S-33, 138-1610', 1472'. TD @ 10:30 p.m. 12/11/75. Ran DIL and Comp. Fm Dens. logs, TD-Surf. \$ 22.548
12/13/75	1610	TD - WOC. Finished logging. Ran 52 jts, 1597.81', 5-1/2" OD 14# K-55 8rd LT&C SH csg, set @ 1608.31'KB. Cmtd w/150 sx B-J Lite cmt w/10# Gilsonite/sx, plus 75 sx Class "B" neat, gd cmt returns to surf. Pmp plug to 1578', PD 7:45 p.m. 12/12/75. 5 Centralizers, 20 scratchers, reciprocated pipe during cmtng.
12/14/75	1610	TD - WOC \$ 39,561
12/15/75	1610	TD - WOC
12/16/75 12/17/75	1610 1610	TD - WOC TD - WOC \$ 39,561
12/1//5	1610	TD - WOC
12/19/75	1610	
12/20/75	1610	TD - WOC \$ 39,561
12/21/75	1610	TD - WOC 19/6 /
12/22/75	1610	TD - WOC
12/23/75	1610	TD - WOC \$ 39,561
12/24/75	1610	TD - WOC
]2/25/75]2/26/75	1610 1610	TD - WOC
12/27/75	1610	TD - WOC TD - Prep to run tbg & swab. MI & RU compln unit. Blue Jet ran GR, correl, &
12/28/75	1566	CBL, gd bond to surf. Ran 2-7/8" tbg w/SN & circ hole w/1% D-600 & 1% KCl. Swbd FL to 1200'. Pld tbg. Perf'd Gallup w/4" Atlas jets 1520-32' w/2 jets/ft. (Sch. Dens. Meas.). Nip'd up well head. SDON. \$ 45,781 PB - Cont to swab. Yest a.m. hole full. Ran 49 jts 2-7/8" tbg w/SN, tbg landed
, , , ,	, , , ,	@ 1535'. Swbd 31 bb1 wtr & swbd dn. Cont'd swbg 4-1/2 hrs & rec'd 23 BF w/trace of oil. Total 54 bb1.
12/29/75	1566	PB - Cont to swab. Yest a.m., FL 400'. Swbd 27 BF in 2 hrs & swbd do. then swab
12/30/75	1566	22 BF in 6 hrs, skim of oil, est .5%, 2 runs/hr. Total 49 BF in 8 hrs. \$47,021 PB - Prep to swab. Yest am FL 200'. Swb 31 BW w/tr oil, swbd dn. Pld tbg. Ran Bkr Mod AB pkr on 2-7/8" tbg, spot mud acid over perfs, pld 3 jts & set pkr @ 1475'. Ac'd w/1000 gal mud acid. Pmp @ 1/4 BPM @ 1300#, brk to 950#, inc rate to 1/2 BPM; after 800 gal in, press brk to 750#, inc to 1 BPM @ 750#. SD 2 hrs. Flush w/20 BW w/1% ARCO D-600 @ 1 BPM @ 500#. Job compl. 4:50 p.m. 12/29/75 \$49,081
12/31/75	1566	PB - Cont to swab. Yest a.m. well head froze, thawed. Swbd 15 BLF 1st 2 hrs & swbd dn. Cont swbg 6 hrs & rec'd 25 BLF, total 40 BLF in 8 hrs, -12 BL. No oil, spent acid wtr & taste. SDON. Working on elec to well \$50,631
1/01/76	1566	PB - SD a/c Holiday. Yest a.m. tbg full, no press. Swbd 16 BW lst 2 hrs & swbd dn. Then swbd 25 BW in 6 hrs (total 41 bbl - 12 BL & 29 BNW). No oil, sli amt foamy crud, not much.
1/02/76	1566	PB - SD a/c Holiday. Prep to rel pkr & POH. \$ 51,281
1/03/76	1566	PB - SI, WO frac design. 7 a.m. yesterday, tbg full, WH froze, thawed. Swbd 9 BF in 2 hrs & swbd dn, trace of oil on top. Next 3 hrs swbd 13 BW w/none to trace of oil. Rel pkr. Pld & LD tbg. SI. Rel rig 4 p.m. 1/2/75. Have rec'd load + 51 bbl. \$ 51.881

		,
1/04/76	1566	PB - SI, WO frac design.
1/05/76	1566	PB - SI, WO frac design.
1/06/76	1566	PB - SI, WO frac design.
1/07/76 1/08/76	1566 1566	PB - SI, WO frac design. \$51,881 PB - SI, WO frac design.
1/00/76	_	,
	1566	PB - Moving in frac tanks. \$ 51,881
1/10/76 1/11-12/76	1566 1566	PB - MI tanks, haul wtr, prep to frac Monday. \$ 51,881 PB - Prep to frac today (12th) Hauled in wtr.
1/13/76	1566	PB - Prep to flow back, run tbg & rods. Frac Gallup perfs 1520-32' dn 5-1/2"
•		csg w/2% KCl wtr, 20# guar gum & 25# silica flour per 1000 gal as follows:
		48 bbl pad (also contained 110 gal ARCO S-271 scale inhib.)
		96 bbl w/ 1/2#/gal 20-40 sd
	•	143 bbl w/l#/gal 20-40 sd 667 bbl w/2#/gal 20-40 sd, flush w/35 bbl
		Total load 989 bbl. MP 1400#, Avg 900# @ 20 BPM. ISD 400#, 15 min SIP 350#.
		SI f/2 hrs 15 min. Back flow 40 BL in 1st hr, pinched. Then flwd 192 BL in next
		2 hrs. Ran sd pump & CO sd 1530-40'. SD a/c darkness. Total rec'd 232 bbl
		-757 BL. Moved in unit from #290. \$ 62,314
1/14/76	1566	PB - instl'g flw line & pmpg unit. Ran sd pump, CO sd 1540-1566'. Ran 47 jts
		2-7/8" OD EUE 6.5# tbg w/2-1/4" bore tbg pump, btm of pump @ 1500'. Ran 58 -
		7/8" rods N. SI. Rig rel 3 p.m. 1/13/76. \$ 64,964
1/15/76	1566	PB - Pmpg f/test. On pump 4 p.m. 1/14. Pmp 22 BL to pit in 1 hr, trace of
	15//	oil. SDON.
1/16/76	1566	PB - Pmpg f/test. Pmpd est 440 BLW & 5 BO in 20 hrs 295 BL. Had flw line \$65,314
1/17/76	1566	PB - Pmpg f/test. Pmp hanging, pmpd 5 BO, 295 BL & 105 BFW 24 hrs. \$ 65,314
1/18/76	1566	PB - Pmpg f/test. Was not pmpg, pmp hanging, bumped well & std pmpg. Pmp 233
., , , ,	.,,	BPD, 2-3% oil. \$ 65,314
1/19/76	1566	PB - Prep to pull. Pmpg part time, hanging up w/sd. Dn 4 hrs a/c power failure
		\$ 65,314
1/20/76	1566	PB - Pmpg f/test. MI & RU ser. unit, Pld 7/8" rds, 2-1/4" bore pmp, 2-7/8" tbg
		Standing valve & part of bbl full of sd. Ran sd pmp, top sd @ 1509', CO 57' sd
1.701.77	1544	Reran tbg, rods ε plunger, btm of pmp @ 1499'. On pmp @ 5:30 p.m. 1/19 \$ 66,314
1/21/76	1566	PB - Pmpg f/test, into test treater. Pmpd 12 BO & 250 BW in 14 hrs f/Gallup perfs 1520-32'. \$ 66,314
	i	heirs 1750 75 .
1/22/76	1566	PB - COMPLETED OIL WELL 1/22/76. Pmpd 66 BO ε 425 BW in 24 hrs f/Gallup perfs
		1520-1532', 2-1/4" bore pump, 14 - 64" SPM, gas TSTM. \$ 66,314

