ENEDGY AND AMAICO	ALC OFFICE									1,54	ised 10-1-78
ENERGY AND MINER		NT 1	OH	CONSE	RVA	TION) V S) N			
DISTRIBUTE						OX 2088				ndicate	Type of Lease
SANTA FE	- SANTA FE, NEV									tate	Fee [
FILE	SANTA I E, NEV					MEXIC	0 8/501		5. St	ite Oil	& Gas Lease No.
U.S.G.S.		WELL	COMPLE	ETION OD	DECO	NADI EST	CONTROL CONTROL	ente de la	252		
LAND OFFICE		""	COMPL	ETION OR	KECU	MPLE	MIKEL		130 1111	1111	
OPERATOR NM	BM /]				36	بيب الكمييية المدمدين				
la. TYPE OF WELL						- lie	rttr	9 A 100	الم الم	it Agre	ement Name
		VELL	GAS WELL		2		JUL	20.199	33		
b. TYPE OF COMPL					,,,,	9, 11			Fo	rm or L	.ease Name
WELL 0	VER DEI	EPEN .	PLUG BACK	DIFF	VR.	OIL			DIVISION		
2. Name of Operator	_						S/:/	YTA FE	9. We	11 No.	
John C	lanar	//							CK	7	
.,	•								10. F	ield an	d Pool, or Wildout
P.O. B.	58	Sai	2ta K	E. N.	Ma	V. 9	7570	,	#	/	
. Location of Well	- ,	-		7.	, , , ,	, , , , , , , , , , , , , , , , , , , 				rrr	erminini
NIT LETTERG	LOCATED Z	1980	FEET F	ROM THE NO	th	LIME AN	198	O	()))	////	
						111111	111111	1111	11111	ounty	<i>millilli</i>
HE FAST LINE OF	r sec. 22	TWP.	5"N RG	E. 83 2	NMPM		//////		///// S.	1	Z (
5. Date Spudded	16. Date T.D	Reached	1 17. Date	Compl. (Rea	dy to Pr	rod.) 18.	Elevations	(DF, RK)	R RT CR 210	11/2	Z. ////////
12/22/82 0. Total Depth	1/24/	82	\int) r d		10.	6209	1 2	h, KI, GK, etc.	19. 5	Llev. Cashinghead
0. Total Depth	21. F	lug Back	T.D.	22 11	Multiple	Compl. W	7		•		
7773			_	7 12. Mg	iny	Compi., H	23. 1	ntervals Irilled By	Rotary Tools		Cable Tools
4. Producing Interval	(s), of this comp	letion — 1	Top. Bottom	Name				>	10 T, C		<u>.</u>
	,		. op, Botton	i Nume						25	. Was Directional Sur Made
Dry -											No
6. Type Electric and	Other Logs Bun										110
_	=	//		•						27. Wa	s Well Cored
110AC -	Mud	109	00/4	<u>/</u>							
CASING SIZE				ING RECOR	D (Repor	rt all string	s set in wel	1)			
95/8	WEIGHT LI	3./ FT.	DEPTH		HOLE	ESIZE	C	EMENTIN	NG RECORD		AMOUNT PULLE
7.78	36		623'1	5.25	····		Ran 3.	205x	classB,	int	
							CITBO	2 5 x 2	6 sur		None
											
											
9.		LINER R	NER RECORD			- 30.			TUBING	RECOR	2 D
SIZE	тор	ВО	ттом	SACKS CEMENT		SCREEN	S	ZE	DEPTH SET		PACKER SET
None											
	i 										
. Perforation Record	(Interval, size a	nd numbe	r)			32.	ACID, SHO	T, FRAC	TURE, CEMEN	T SQUE	EZE. FTC.
Vonc,						DEPTH	INTERVAL				MATERIAL USED
											MATERIAL BILL
,						No	nc		······································		
					Ī		· · · · · · · · · · · · · · · · · · ·				
			•		r						
١.					PRODUC	CTION					
ate First Production	Prod	uction Me	ethod (Flow	ing, gas lift,	pumpini	g - Size an	type pump)	Well	Status /	Prod. or Shut-in)
											a very construit,
ate of Test	Hours Tested	Che	oke Size	Prod'n. Fo	r Oi	il - Bbl.	Gas -	MCF	Water — Bbl.		age Oil Bartin
	1.			Test Perlo	d	••			= BBI.	1	Gas — Oil Ratto
	Casing Pressu		cuiated 24-	Oil - Bbl.		Gas - M	CF	Water -	Bh)		
ow Tubing Press.		Hou	ur Rate				*	, uter -		UII Gr	cavity - API (Corr.)
ow Tubing Press.				<u> </u>				L	Test Witness	- 3 - 5	
ow Tubing Press. Disposition of Gas	Sold, used for fu	el, vente	d, etc.)						I BS! Witness	en Hv	
	(Sold, used for fu	el, vente	d, etc.)						. cot withess	-cu 2,	
		el, vente	d, etc.)			· · · · · · · · · · · · · · · · · · ·			7 cot miness		
. Disposition of Gas		el, vente	d, etc.)		······································				Test miles		

This form is to be filed with the appropriate District Office of the Division 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 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

 T. Anhy
 T. Canyon
 T. Ojo Alamo
 T. Penn. "B"

 T. Salt
 T. Strawn
 T. Kirtland-Fruitland
 T. Penn. "C"

Northwestern New Mexico

Southeastern New Mexico

ivers	C)	T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T.		T. Cliff T. Mene T. Point T. Manc T. Galle Base Gre T. Dako T. Morri T. Todil T. Entra T. Wings	flouse fee fee fee fee fee fee fee fee fee f	it	T.	Leadville Madison Elbert McCracken Ignacio Qtzte Granite		
yburg Andres rieta dock b akard camp n o (Bough 0	C)	T. Silurian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T.		T. Mene T. Point T. Manc T. Gallo Base Gre T. Dako T. Morri T. Todil T. Entra T. Wings	fee t Lookou os up enhorn _ ta son tto	at	T.	Madison Elbert McCracken Ignacio Qtzte Granite		
yburg Andres rieta dock b akard rcamp n o (Bough 0	C)	T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T.		T. Point T. Manc T. Gallu Base Gre T. Dako T. Morri T. Todil T. Entra T. Wings	t Lookou os ip enhorn _ ta son to	ıt	T. T. T. T. T. T. T.	Elbert McCracken Ignacio Qtzte Granite		
Andres Andres rieta dock b bkard fcamp n o (Bough 0	C)	T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T.		T. Manc T. Galle Base Gre T. Dako T. Morri T. Todil T. Entra T. Wings	enhorn _ son		T. T. T. T. T. T.	McCrackenIgnacio Qtzte Granite		
rieta dock nebry b skard camp n o (Bough (C)	T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T.		T. Galle Base Gre T. Dako T. Morri T. Todil T. Entra T. Winga	enhorn ta son		T. T. T. T.	Ignacio Qtzte		
dock hebry b hkard camp n o (Bough (C)	T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T.		Base Gre T. Dako T. Morri T. Todil T. Entra T. Wings	enhorn _ ta son to		T. T. T.	Granite		
hebry b kard camp n o (Bough (C)	T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T.		T. DakoT. MorriT. TodilT. EntraT. Winga	ta son to		— Т. — Т. Т			
camp	C)	T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T		T. MorriT. TodilT. EntraT. Wings	son to		—— Т. Т			
camp	C)	T. Granite T. Delaware Sand T. Bone Springs T		T. TodilT. EntraT. Wings	to da		т			
camp no (Bough (C)	T. Delaware Sand T. Bone Springs T T T T T		T. Entra	da		Т.			
no (Bough (C)	T. Bone Springs T T T T		T. Winga	юа					
no (Bough (C)	TT.		I. wing:		T. Entrada T.				
no (Bough (C)	T		T Ct : 1	ate		T.			
o (Bough (~) 	—— I. ——————		T. Dami	e	-	T.			
				T. Perm	lan		T.			
m	*	to	OR GAS	SANDS No. 4, fro No. 5, fro	0R Z0	NES	************	to	*******	
m	•••••	to		No. 6, fro	m			to		
n	****************	toto		**************	***********		***************************************			
To	Thickness		RD (Affach a	dditional	sheets					
	in Feet	Formation		From	To	in Feet		Formation		
1660 2575 2750 3625 3850 6200 6590		Mancos Dakofa Morrison Entrada Chin/c Santa Rosa								
	To S-180 1660 2575 2750 3625 3850 6590	To Thickness in Feet S- Surface. 1660 2575 2750 3625 3850 6200	To Thickness in Feet Formation To Thickness in Feet Formation Social Color Formation Social Color Formation Mancos 2575 Dakofa 2750 Morrison Entrada 3850 Chin/C 5200 Santa Rosa 6590 Gloricta 55	IMPORTANT ata on rate of water inflow and elevation to which water rose is M. Nonc. to To Thickness in Feet Formation Formation S- Surface. Sanfa /E Galisfee /660' Mancos 2575' Dakofa 2750' Morrison Sanfa Rosa Gloricfa S.S.	IMPORTANT WATER ata on rate of water inflow and elevation to which water rose in hole. m. Nonc. to m. to FORMATION RECURD (Attach additional To Thickness in Feet Formation From S- Surface. Sanfa /t (Falished Ancos Dakofa 2750' Mancos Dakofa 2750' Morrison 3625' Entrada 3850' Chinic 6200' Sanfa Rosa 6590' Gloricta 55	IMPORTANT WATER SAND ata on rate of water inflow and elevation to which water rose in hole. Monc. to to FORMATION RECURD (Attach additional sheets in Feet Formation From To Social Collistic Inc. Mancos Dakofa 2,575 Dakofa 2,750 Morrison 3625 Entrada Chinic 6200 Collistic Santa Rosa Gloricta 5,5	IMPORTANT WATER SANDS ata on rate of water inflow and elevation to which water rose in hole. M. MONG	IMPORTANT WATER SANDS ata on rate of water inflow and elevation to which water rose in hole. M. MONG. To Seet FORMATION RECURD (Attach additional sheets if necessary) To Thickness in Feet Galisfic 1660 Mancos 2575 Marcos 2750 Marcos 2750 Marcos 2750 Marcos 3625 Entrada 3850 Chinle 6200 Santa Rosa 6590 Gloricta 5.5	To Thickness in Feet Formation From To Thickness in Formation Surface. Sunfaft Colisted Mancos 2575 Marcos 2575 Marcos 2575 Morrison 3625 Entrada 3850 Chin/c 6200 Santa Rosa Cloricta 55	