Submit te Appropriate	:				State of New	Mexico						Form C-105
Submit te Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies			Ener	linera	als and Natural F	Resource	s Departr	ment				Revised 1-1-89
DISTRICT I			OII	CON	SEDVATI		TVIC	ION				
P.O. Box 1980, Hol	bbs. N	IM 88240	UIL	CON	SERVATI	-	1 1 1 2	IUN	WELL API N			
DISTRICT II					P.O. Box 20						-33429	
P.O. Box Drawer D), Arte	esia, NM 88	210	Santa F	e, New Mexic	0 8750	4-2088		5. Indicate	Type of Leas	e STATE 🔀	
DISTRICT III									6. State Oil	/ Gas Lea		
1000 Rio Brazos Ro											B-155-1	
	WE	LL COMPLET	ION OR R	ECOMPL	ETION REPORT	AND LO	G					
1a. Type of Well: OIL WELL X GA			v 🗌 оті							me or Unit A	•	
b. Type of Completi						0	THER			SLORIETA	WESTUN	11
		over	DEEPEN	PLU BA	JG DIFF CK 🗌 RES. [
2. Name of Operator					UCTION INC.				8. Well No.	89		
3. Address of Operat	or	205 E. Bend							9. Pool Name or Wildcat			
		205 E. Ben		, 14141 002-						VACUUN	I GLORIET.	Α
4. Well Location	Har	ı.	2000	Foot	From The _SOL	ITH Lin	e and 10	070	Feet From	The FAST	г I	ine
Section	n <u>36</u>		Towns	hip <u>17-8</u>	<u> </u>	Range	34-6	N#	иРм			
10. Date Spudded 6/5/96	11	. Date T.D. Re	ached 6/13/96	12. Date	Compl. (Ready to 6/	Prod.} /22/96		levations (B' GR	DF & RKB, R1	, GR, etc.)	14. 1 3988	Elev. Csghead 3'
15. Total Depth - 8/13/98 6300		Plug Back T.D.	~	f Mult. Co	mpl. How Many Z	ones?	18. Inter Drill		otary Tools -6300'	-	able Tools	
19. Producing Interva				ottom, Nan	ne					20. Was	Directiona	Survey Made
5944'-6068' (VACU			••						YES			
21. Type Electric and	Other	Logs Run								22. Was	Well Cored	1
CNL/DLL/MCFL/GR										NO		
23.				CASIN	G RECORD (F	Report al	I Strings	s set in w	vell)			
CASING SIZE	ľ	WEIGHT L	B./FT.	DE	EPTH SET		HOLE SIZ	ZE	CEMEN	T RECORD	AM	OUNT PULLED
8 5/8"	2	24#		1540'		11"			CL-C 550	SX, CIR 113		
5 1/2"		15.5 & 17#		6300'		7 7/8"			C&H 1325	SX, CIR 13	9	
24.				RECORD		.I		25		TUBING	RECORD)
SIZE		ТОР	BOT		SACKS CEMEN	т	SCREEN		SIZE		TH SET	PACKER SET
								2	7/8"	6080'		-
26. Perforation reco	l rd (inte	erval, size, and	number)			27.	ACI	ID, SHOT	FRACTURE	, CEMENT	SQUEEZ	E, ETC.
5944'-5978', 6000'-				8' (2 JSPF	40", 84 NET		EPTH INT	ERVAL	AMC	UNT AND KI	ND MATER	NAL USED
FEET, 168 HOLES)	,					5944	+'-6068'		SPOT 200 GALS ACETIC ACID			
						5944	4'-6068'		ACID - 8,000	GALS 15%	NEFE HCL	
28.			<u> </u>		PRODUC	TION	-					
Date First Production	2/96	Production M PUMPING (2			ft, pumping - size	and type	pump)			Well S PROD		I. or Shut-in)
Date of Test	Hours	tested	Choke Size			Dil - Bbl. 456		Gas - MC 144	F Wa	iter - Bbl.		- Oil Ratio
6/24/96 Flow Tubing Press.	24	sing Pressure	Cal	culated 24	L		ias - MCF		Water - Bbl.		316 Gravity - Af	
Tion Tubing Trees.		5		ir Rate						38.	6	
29. Disposition of Ga	as (Sol	d, used for fue	I, vented, e	tc.)				_		est Witnesse OCKLAR	d By	
3010												
30. List Attachment	DEVI	ATION SURVE	Y									
30. List Attachment 31. I hereby certify t				s of this fo		omplete to	the best	of my kno	wledge and b			7800
		e information o			TITLE Engl	omplete to r Asst	the best	of my kno	wledge and b	elief. DA1		7/3/96

TC

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INSTRUCTIONS

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 verticle depths shall be reported. For multiple completions, Items 25 through 29 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. Den. "D"
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn "B"
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn "C"
T. Yates	T. Miss	T. Cliff House	T. Penn "D"
T. 7 Rivers	T. Devonian	T. Menefee	T. Leadville
T. Queen	T. Silurian		T. Madison
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert
T. San Andres	T. Simpson	T. Gallup	T. McCracken
T. Glorieta 5830'	T. McKee	T. Base Greenhorn	T. Ignacio Otzte
T. Paddock 5932	T. Ellenburger	T. Dakota	T. Granite
T. Blinebry	T. Gr. Wash	T. Morrison	<u>T.</u>
T. Tubb	T. Delaware Sand	T. Todilto	<u>T.</u>
T. Drinkard	T. Bone Springs	T. Entrada	<u>I.</u>
T. Abo	T.	T. Wingate	T
T. Wolfcamp	<u>T.</u>		<u>T.</u>
T. Penn		T. Chinle	<u> </u>
T. Cisco (Bough C)	<u> </u>	T. Permian	T
		<u>T</u> . Penn "A"	Т.

OIL OR GAS SANDS OR ZONES

No. 1, from	5700'	to 6200'	No. 3, from	to
No. 2, from		to	No. 4, from	to

IMPORTANT WATER SANDS

	inflow and elevation to which v	ater rose in the hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	

Include data an ust of the

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
5800'	5830'	30	LIMESTONE				
5830'	5942'	112	DOLOMITE				
5942'	6050'	108'	LIMESTONE				
6050'	6283'	233'	DOLOMITE				
	1				1. SA		
		1					

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