		<del>   </del>	1	NEW MEXIC	O OIL CONS	ONSERVATION COMMISSION			
		<del>                                     </del>	5 NMOCC						
			1 Redfern &	Herd		NEW MICERO			
			1 Pioneer						
			l John Chris	s Gran	WELL F	RECORD			
<u> </u>		x	1						
<del> </del>			Mail as Diss	alay Office Oll .	O		P 0 101		
<del></del>			later than tw	enty days after c	ompletion of wel	l. Follow instruction	Form C-101 was sent not as in Rules and Regulations		
	AREA 640 AG	1	of the Comm	ission. Submit in	QUINTUPLICA	ATE. If State	: Land submit 6 Copies		
LOCA	TE WELL CO	RRECTLY							
Pion	eer Proc	hetion Co	<u> </u>			Johnsto	n		
							12 <b>W</b> , NMPM.		
		•		-					
				•			County.		
	•				•		Fastline		
Drilling Com	menced	Octobe	<b>r</b> 6,	19 <b>61</b> Drillin	g was Completed.	lovember	6, 19 <b>61</b>		
Name of Dri	lling Contra	ctorExet	er Drilling Co	) <b></b>	*************	••••	***************************************		
Address		Farm	ington, New M	exico	************************		***************************************		
Elevation abo	ove sea level	at Top of Tubi	ing Head545f	<b>)</b>	The inf	ormation given is	o be kept confidential until		
		-	19						
	_			L SANDS OR Z					
No. 1, from	623/	•	to 6260	(G) No. 4	, from3	245to	3254 (G)		
No. 2, from	6158	<b>\$</b>	to 6202	(G.) No. 5	, from	to	•••••••••••••••••••••••••••••••••••••••		
No. 3, from	608	<b></b>	to 6107	(G.) No. 6	, from		***************************************		
						(25)	7		
				TANT WATER		/KLI	LIVED		
			d elevation to which			MAD	16 1962		
•			to			l l	<b>4</b>		
•			to			/ ~	ON, COM.		
No. 3, from		•••••••••••••••••••••••••••••••••••••••	to		••••••	feet.	IST. 3		
No. 4, from			to	•		feet			
				CASTNO DECIN	P Th				
	WITC	ur veu		CASING RECO	1		<del></del>		
SIZE	WEIG PER F		y or	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE		
		OOT USI	OR AMOUNT	KIND OF	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface		
9 5/8n 5 1/2n	PER F	OOT USI	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS			
9 5/8"	32.3	OOT USI	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	Surface		
9 5/811	32.3	OOT USI	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	Surface		
9 5/8"	32.3	OOT USI	OR AMOUNT  311.35 6289.13	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	Surface		
9 5/8# 5 1/2#	32.3 15.5	OOT USI	MUDDING	Tex Patt Cuide  AND CEMENT	CUT AND PULLED FROM		Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE	32.3 15.9	OOT USI	MUDDING  NO. SACES OF CEMENT	Tex Patt Cuide  AND CEMENT	CUT AND PULLED FROM  TO BECORD	PERFORATIONS  MUD  RAVITY	Surface Production		
9 5/8# 5 1/2# SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT 250	Tex Patt Cuide  AND CEMENT METHOD USED	CUT AND PULLED FROM  ING RECORD		Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE	32.3 15.9	OOT USI	MUDDING  NO. SACES OF CEMENT	Tex Patt Cuide  AND CEMENT	CUT AND PULLED FROM  ING RECORD		Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT 250	Tex Patt Cuide  AND CEMENT METHOD USED	CUT AND PULLED FROM  ING RECORD		Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING No. SACES OF CEMENT  250 450	Tex Patt Cuide  AND CEMENT METHOD USED	CUT AND PULLED FROM	MUD	Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT  250 450  RECORD OF F	Tex Patt Cuide  AND CEMENT  METHOD USED  Pump Plug Pump Plug Pump Plug	CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT	MUD RAVITY	Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE 13 3/4# 7 7/8#	32.3 15.4 15.4 8IZE OF CASING 9 5/8# 5 1/2#	WHERE SET 324 6295	MUDDING NO. SACES OF CEMENT  250 450  RECORD OF F	Tex Patt Cuide  AND CEMENT  METHOD USED  Pump Plug Pump Plug Pump Plug Pump Plug Pump Plug And Cement	CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  Lused, interval	MUD RAVITY  TION treated or shot.)	AMOUNT OF MUD USED		
9 5/8# 5 1/2# SIZE OF HOLE 13 3/4# 7 7/8#	32.3 15.4 15.4 8IZE OF CASING 9 5/8# 5 1/2#	WHERE SET 324 6295	MUDDING NO. SACES OF CEMENT  250 450  RECORD OF F	Tex Patt Cuide  AND CEMENT  METHOD USED  Pump Plug Pump Plug Pump Plug Pump Plug Pump Plug And Cement	CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  Lused, interval	MUD RAVITY  TION treated or shot.)	Surface Production  AMOUNT OF		
9 5/8# 5 1/2# SIZE OF HOLE 13 3/4# 7 7/8#	32.3 15.4 15.4 8IZE OF CASING 9 5/8# 5 1/2#	WHERE SET 324 6295	MUDDING NO. SACES OF CEMENT  250 450  RECORD OF F	Tex Patt Cuide  AND CEMENT  METHOD USED  Pump Plug Pump Plug Pump Plug Pump Plug Pump Plug And Cement	CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  Lused, interval	MUD RAVITY  TION treated or shot.)	AMOUNT OF MUD USED		
9 5/8# 5 1/2# SIZE OF HOLE 13 3/4# 7 7/8#	32.3 15.4 15.4 8IZE OF CASING 9 5/8# 5 1/2#	WHERE SET 324 6295	MUDDING NO. SACES OF CEMENT  250 450  RECORD OF F	Tex Patt Cuide  AND CEMENT  METHOD USED  Pump Plug Pump Plug Pump Plug Pump Plug Pump Plug And Cement	CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  Lused, interval	MUD RAVITY  TION treated or shot.)	AMOUNT OF MUD USED		
9 5/8# 5 1/2# SIZE OF HOLE 13 3/4# 7 7/8#	32.3 15.4 15.4 8IZE OF CASING 9 5/8# 5 1/2#	WHERE SET 324 6295	MUDDING NO. SACES OF CEMENT  250 450  RECORD OF F	Tex Patt Cuide  AND CEMENT  METHOD USED  Pump Plug Pump Plug Pump Plug Pump Plug Pump Plug And Cement	CUT AND PULLED FROM  ING RECORD  G  AND STIMULAT  Lused, interval	MUD RAVITY  TION treated or shot.)	AMOUNT OF MUD USED		

Depth Cleaned Out 6270

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

Cable tools	were us	ed from	***********	feet	to	feet. a	nd from		feet to	feet
					pp.o.	DUCTION				1001
Test Da		Dakota Masave:	rde		-22-61 TW -29, 196					
					•					
OIL WELI									uid of which	
	was	oil;	%	was e	emulsion;	***********	% wate	er; and	% was seci	ment. A.P.1
	Gra	vi <b>ty</b>			Mr.	2773 AOF				
GAS WELI	: The	production d	luring the first 2	24 ha	ors was	4686 AOF	M.C.F.	olus		barrels o
			on. Shut in Pres							
Length of			lays							
			•							
PLEAS	SE IND		OW FORMAT Southeastern N			ONFORMAN	CE WIT	H GEOGR	APHICAL SECTION OF	
T. Anhy			Southeastern N		Devonian			T	Northwestern New Me	
				Т.					Ojo Alamo Kirtland-Fruitland	
B. Salt	*		•	Т.	Montoya				Farmington	
			•••••••••••••••••••••••••••••••••••••••	Т.	Simpson			т.	Pictured Cliffs	
				T.	McKee		·	т.	Menefee	
			***********	Т.					Point Lookout	
•	~			T. T.					Mancos	
				Т.	Granite				Dakota	
				T.		•			Penn	
Γ. Tubbs	· · · • • · · · · • · · · · · · · · · ·		•••••	T.	•••••	•••••		2,		
				T.						••••
			•••••••••••••••••••••••••••••••••••••••	T.						
I. Miss				T.	FORMATI			т.		•••••••••••••••••••••••••••••••••••••••
<del></del>	<del></del> 1.		<del></del>		FORMATI	ON RECO	KD	<del>,</del>		
From	То	Thickness in Feet	For	mati	on	From	То	Thickness in Feet	Formation	
								-	Sog Tops	
									Distance Cliffe	2 607 /
									Pictured Cliffs Lewis	1574 1742
									Cliff House	3146
									Menefee	3270
									Point Lookout	4002 4288
							,		Gallup	5231
	1						,		Greenhorn	5975
									Graneros sh Graneros sd	6035 6084
									Dakota	6057
ļ										
			ATTACH SEP.	A D 4	TO STEED TO	ADDIMEC	JAI CT	OF TO T		
I hereb	y swear	or affirm tha	t the informatio	on gi	ven herewith is	a complete a	nd correc	t record of	the well and all work done	on it so far
o can de de	retiuine(	d from availal	oie records.				1	arch 13	1060	
						••-•	· · · · · · · · · · · · · · · · · · ·		2a1702	