. :					OF THE INTERIOR (See other struction										
	DEFAR		OGIC				JR	struction reverse		EASE DES	IGNATIO:	N AND SER	HAL NO.		
<u> </u>		GEOL	.0610/	AL 50	RVEI			:		4-20-6					
WELL CO	MPLETION	4 OR	RECO	MPLET	ION I	REPOR	T AN	ID LOG	*		ALLOTT	EE OR TRIB	E NAME		
1a. TYPE OF WEI	¥		GAS WELL				<u> </u>		N	avajo					
b. TYPE OF COM		ELL _	MELL E	<u>ا</u> ا	DRY L	Other			— '· '	NIT AGRE	EMENT P	AME			
NEW X	wonk D	EEP-	PLUG	T) DIF	'F. []	0.1			- S - E	ARM OR L	PAGE V	WE.			
2. NAME OF OPERA	OVER L E	N Ц	BACK L	RES	SVR. L_	Other						.ME	÷		
	an Product	tion C	orn				·	2		et Inc	3				
3. ADDRESS OF OPE			orb.		 .		 	· :	— °. ;		17				
Pov.	234 1722	~ 	- NIM	0740	.	!		4.	10.			OR WILDCAT	r		
4. LOCATION OF WE	234, Fari	tion clear	y and in a	o / 40	L e with an	y State re	quiremen	ıts)*		7	- 1 T				
At surface									Ojo Pictured Cliffs 11sec., T., R., M., OR BLOCK AND SURVEY						
At top prod. in			- 200	O FE.	L	. •			= =	OR AREA			2.		
at top prout m	tervar reported t	Deto W			<u>.</u> .		:					*, *			
At total depth	At total depth									Sec 26, T28N, R15W					
,	•			14. Pi	ERMIT NO.	•	DATE	ISSUED	12.	12. COUNTY OR 13. STATE					
									1 -	an Jua	ın 🗒	NN	4		
15. DATE SPUDDED	16. DATE T.D.	REACHED	17. DATI	E COMPL.	(Ready t	o prod.)	18. ELE	VATIONS (DF, I	REB, RT, GR,	ETC.)*	19. ELE	V. CASINGE	HEAD		
6-3-77	6-6-	77		6-14-	77	ļ		5575	GR		* \$				
20. TOTAL DEPTH, MD	& TVD 21. PI	LUG, BACK	T.D., MD &	TVD 2	2. IF MUL HOW M	TIPLE COM	PL.,	23. INTERV		TARY TOOL	s	CABLE TO	OLS		
518'		_	18'	İ				│		-518'					
24. PRODUCING INTE	RVAL(S), OF THI	S COMPLE	TION-TOP	, BOTTOM,	, NAME (1	MD AND TV	D)*					WAS DIRECT			
								•					. =		
468-5		ctured	Cliff	s				. !			7 ,	Мо			
26. TYPE ELECTRIC	AND OTHER LOGS	RUN					12				27. WAS	WELL COR	ED ·		
None								<u> </u>			<u> </u>	No.			
28. CASING SIZE	WEIGHT, LE	/cr	CASI DEPTH SE			ort all str	ings set-		TING RECOR			<u> </u>	<u></u>		
	<u> </u>		····				CEMEN		AMOUNT						
	5-1/2" 14#						-7/8" 5 s								
3-1/2"	7.7#		21	.8'	4	1-3/4"			0 sx	<u> </u>	_	None			
7 . N					-		_				<u> </u>				
29.		LINER	RECORD		1			30.	TUDD	G RECOR	F				
SIZE	TOP (MD)		(MD)	SACKS C	EMENT*	SCREEN	(Mn)	SIZE	1				(252)		
		-	- ()			- BCMBBR		1-1/4"	-	8ET (MD)	, P	ACKER SET	(ED)		
		-						1-1/4"	-	489.					
31. PERFORATION RE	COED (Interval,	size and n	umber)			82.	AC	CID, SHOT, FF	RACTURE	CEMENT	SOILER	ZE ETC			
:						DEPTH	INTERVA					ERIAL USE	<u> </u>		
•								`		1. 1. 1. 1. 1.					
468-51	81.				**			· -	 -						
							- (_		
															
33.*						DUCTION		······································			• .				
DATE FIRST PRODUCT	ION PRO	DUCTION M	ETHOD (F	lowing, g	as lift, pr	um ping—ei	ze and t	ype of pump)		WELL ST		Producing	or		
					Flow	ing					-	ut-in			
DATE OF TEST	HOURS TESTEE	1	KE SIZE		N. FOR PERIOD	OIL—BBI		GAS-MCF.	WAT	ER—BBL.	GAF	S-OIL RATIO	,		
6-14-77	3		5/8"		>	1	· · · · · · · · · · · · · · · · · · ·	274 AC		, · · · · ·		ie.			
LOW. TUBING PRESS.	CASING PRESSI		CULATED HOUR RATE	01L	BBL.	GAS	-MCF.		TER-BBL.	0	IL GRAV	ITY-API (CO	PRR.)		
65 SI 34. disposition of g	65 SI	-	tad state				274 A	QF		<u> </u>		<u> </u>			
DIGEOSTITUR OF G	an (notte, #860 J	ii: juei, v ei	iceu, etc.)				. 2 9) प र	TEST	WITNESSI	ED BY				
35. LIST OF ATTACH	MENTS					1:11:	107	7		i		·····	<u> </u>		
		\wedge			\$.	e to Eq. (19.7)	· 13/ :	<i>f</i>	-Til - Marie				<i>i</i>		
36. I hereby certify	that the foreso	ing and a	ttached in	formation	ig comp	lete and an	rrect co	dataminad	- " - <u> </u>	() L ()	<u> </u>	<u> </u>	·		
<u> </u>		/			Licotern	City anim as	A STATE OF THE PARTY OF THE PAR	- wetermined I)	om an ave	MIRDIG 160	OF.GS	٠.			
SIGNED	X.H.		_/	m×.	TT 13	Petrol	eum F	ngineer		Mr.	6-1	7-77			

NSTRUCTIONS

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, pursuantly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on Items 22 and 24, and 33, below regarding separate reports for separate completions. It is the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

tion and pressure tests, and directional surveys, should be attached hereto,

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements, or Federal office for specific instructions. should be listed on this form, see item 35.

Consult local State

items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 2 interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, for each additional interval to be separately produced, showing the additional data pertinent to such interval. item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments item 24 show the producing adequately identified,

Item 29: 33: Submit a separate completion "Rach's Coment": Attached supplemental records for this well should show the details of any multiple stage comenting and the location of the cementing tool. Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) report on this form for each interval to be separately produced.

37

				~	1
بالمرابع والمتابع					
			FORMATION	2 2 2	
			ž.	EPT	
Property of the Control of the Contr	- ' '		10	# ~ 1	4
			2	SILVANIANT OF FORCOG FORMS OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, DEFITH INTERVAL TESTED, CUSHION USED, TIME TOOL, OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES DESCRIPTION CONTENTS, ETC.	
Barrier Trans		_		ERV	4
			!_	100	
2.2 20 May (Committee 12 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1	TEX T	
and described the company of the control of the con				TE	٦
			10	000	
The second of th			··· T	08	
the state of the s				H Og.	1
				× 7	4
				SS	١
<u> </u>	4.70			0.7	
	Ċ.		Š	Z A	
The state of the second transfer of the second seco			BOLLOM	3 30	-
	1			00.	
			- -	L C	1
			T	NEW BEL	1
				4 1	1
				LOV	
125 - Park Latin Albert State (1902) Abert State (1902)		 		ANIA SOL	1
en e		***		- b C	
				ORI	-
			1	SE D	1
			1.	TUI	1
and the contract of the contra				TERRALS; AND ALL DRILL-STI JT-IN PRESSURES, AND RECOVER DESCRIPTION CONTENTS, ETC.	1
المراجع والمحاج والمتحاج والمتح				E E	٠
an an maraka ala kalangana da mana da kalangan kalangan da kalangan da kalangan da kalangan da kalangan da kal				SSE SE	-
the state of the s		•		N N	4
	-			ES.	
المراجع والمراجع	÷ +			AT AT]
Section 1997 The Control of the Cont	• :			מַל פּ	٦
year or any companies of the companies o			1	E C	
and the content of th				STO STA	
 Shift of all different Coefficients and a consequence of the ARM TO the Computation of the Conference 				TITE	İ
				E E	Į
			1	137	
test vereinter im seit Chans Detail (Seithall Alex	.: * ·	11.		, a	۰
				INCLUDING	l
paging an elaging of problems and problems of selecting at the con-].		- 1
or the first service of the design of the de			.	DNI	
					=
· ·	. i	ω.	1	38.	
r personal de la companya de la comp	.	Sample Tops			
4		ם. 	ļ	-	
e president de la Company de l		io.	NAME		
		Ä	1 15		
and the second of the second o	} -	ပ္မွ		_	
	. !	ល		GE	
	n h	+ .	1.7	GEOLOGIC MARKERS	
<u> </u>			!	_ 음	
. 3 1 3 3 4 1 4 W L 3 1			x	6	
	_	-	A.	, X	
	П Э		MEAS. DEPTH	RI	
	1		7EP	KE	
			H		
man and the second				TOP	
			TR	-	
ra Maria da Maria de Caractería de Caractería de Caractería de Caractería de Caractería de Caractería de Carac Maria de Caractería de Car			TRUE VERT. DEPTH		•
		* '	VE P		
المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظ المنظم المنظم			17	1	1
			23		
			اتدا		
			H	İ	ļ

4

17.52

U.S. GOVERNMENT PRINTING OFFICE: 1903-O-683636

GPO 837-497

53 Pe

5