Form 9-330 (Rev. 5-63)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE*

Form approved. Budget Bureau No. 42-R355.5.

(See other instructions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO.

	C	GEOLOGIC	AL SURV	ΈY		reverse sid	-67000049	sr080244	
WELL CO	MPLETION	OR RECO	MPLETIO	N REPO	RT AND	LOG*	6. IF INDIAN	N, ALLOTTEE OR TRIBE NAM	
1a. TYPE OF WE		GAS T		Other _	Party of the greaty	The state of the state of	-	REEMENT NAME	
b. TYPE OF COM		o while c		Onner		krest krest	i. onli	DEMENT NAME	
WELL WORK DEEP PLUG DIFF. Other OF OCC								S. FARM OR LEASE NAME	
2. NAME OF OPERATOR							Riddle "A"		
	011 Company						9. WELL NO.	•	
3. ADDRESS OF OPP					U. S. GEOL	OCICAL SUE			
4. LOCATION OF WE	Durango, (colorado	accordance wit	h onu State r	requirements	\ *	<u></u> l .	ND POOL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements). At surface 1120' FSL 860' FEL limit P								Blanco-Pictured Cliff 11. SEC., T., R., M., OR BLOCK AND SURVEY	
At top prod. in	terval reported belo			marc E			OR AREA		
	oorvar reperved ber								
At total depth			1 14 222					Sec. 18-T30H-RSW	
			14. PERMIT NO.		DATE IS	DATE ISSUED		OR 13. STATE	
15. DATE SPUDDED	16. DATE T.D. RE	ACHED 17. DATE	COMPL. (Real	du to prod.)	10 222		Ban J	19. ELEV. CASINGHEAD	
7-30-66	8-2-66		-19-66	J p. ou.)	10. ELEVA	Canla	3, RT, GR, ETC.)*	10. BLEV. CASINGHEAD	
20. TOTAL DEPTH, MD	·	BACK T.D., MD &	TVD 22, IF	MULTIPLE CO	MPL.,	23. INTERVALS	ROTARY TOO	DLS CABLE TOOLS	
3040°	1	90001	но	W MANY*		DRILLED BY	Ý 6	Α	
24. PRODUCING INTE	RVAL(S), OF THIS C	OMPLETION-TOP	, BOTTOM, NAM	E (MD AND T	(DVD) *		·	25. WAS DIRECTIONAL SURVEY MADE	
								SORVEI MADE	
25		ctured Cli	ffs					Yes	
26. TYPE ELECTRIC		UN						27. WAS WELL CORED	
	R Density							AP.	
28. CASING SIZE	WEIGHT, LB./F		NG RECORD	HOLE SIZE	rings set in 1				
8-5/8"		I. DEFIN SE				CEMENTIN	G RECORD	AMOUNT PULLED	
3-7/0"	0 24	3000			1/4" 100 sx.		···- -		
7-4/5		3463		7-7/8"		ax.			
		<u> </u>							
29.	L	INER RECORD			3	0.	TUBING RECO	ORD	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMEN	T* SCREEN	(MD)	SIZE	DEPTH SET (M	D) PACKER SET (MD)	
							Tope		
31. PERFORATION REC	CORD (Interval. size	and number)				<u> </u>			
32. ACID, SHUT, FRAUT								URE, CEMENT SQUEEZE, ETC.	
0008 00161 0 mm								D OF MATERIAL USED	
my 00 - my 20	- 467			2908	-5016.	اولاك	JUU gala.	vater & 30,600f	
						 -			
3.*				RODUCTION					
ATE FIRST PRODUCT	ION PRODUC	TION METHOD (F	lowing, gas lift	t, pumping	size and type	of pump)	WELL:	STATUS (Producing or	
Shut-In			Flowing				Sh	ert. Pa	
	HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIO		BL. (GASMCF.	WATER-BI	GAS OIL RATIO	
9-19-66 LOW, TUBING PRESS.	CASING PRESSURE	CALCULATED	OIL—BBL.	.	ASMCF.		Cit	WID	
	184	24-HOUR RATE		(7A		WATER	_ __ ,\\\\\	OL CHEVITY-API (CORR.)	
4. DISPOSITION OF G		uel, vented, etc.)	1		2495		EST WITNES	SEART 956	
							OCT	SEALE COM	
5. LIST OF ATTACH	MENTS						1 201	CON. 3 /	
	4						/OIL	CON. COM.	
5. I hereby certify	that the foregoing	and attached infi	ormation is co	mplete and c	correct as de	termined fron	all availade re	cords	
SIGNED	Cife C		्रा सुरामधार	Mentor	Broduce	tion Cler	· - · -	9-27-66	
Thoma'	14 / 14-1-1						DATE		

Harold C. Michols