Form 9-330	5 USGS, F		/	ile	1 TR	f Form at	Murry Hill	
(Rev. 5-63)	DEDARTMENT OF THE INTERIOR STR					side) 5. LEASE DESIGNATION AND SERIAL NO. 09-000241		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*						6. IF INDIAN. ALLO	TTEE OR TRIBE NAME	
TO TYPE OF WELL: OIL GAS 7						7. UNIT AGREEMENT	· · · · · · · · · · · · · · · · · · ·	
b. TYPE OF COMP	. WEI	CL L WELL L	DHA VV	Jther		Boulder N		
NEW WELL	WORK DEE	PLCG BACK	DIFF. DESVR.	Other P	& A	S. FARM OR LEASE		
2. NAME OF OPERATO		DOUTGET /	#9 Bailder					
	PRODUCTION	34-14	(DPC #9)					
3. ADDRESS of OPERATOR X 208, Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements). NOV 30 At surface 730' FSL - 2260' FEL:							Ancos	
4. LOCATION OF WEL	L (Report locati	on clearly and in a	ccordance with any	State requireme	KENI CON	OM SECT., R., M.,	OR BLOCK AND SURVEY	
	,00			e transcription of the contract of the contrac	DIST	В		
At top prod. into	erval reported be	elow:	1	+ 8		Sec 14 T	28N RIW	
At total depth			14. PERMIT NO.	DATE	ISSUED	12. COUNTY OR	13. STATE	
			12.712.472			Rio Arri		
15. DATE SPUDDED	16. DATE T.D. 1	REACHED 17. DATE			VATIONS (DF, BKI	3, RT, GR, ETC.)* 19.	ELEV. CASINGHEAD	
1962		, i	uly 1962 (o	riginally)	1 23. INTERVALS	ROTARY TOOLS	CABLE TOOLS	
20. TOTAL DEPTH, MD	± TVD 21. PL	UG, BACK T.D., MD &	TVD 22. IF MCL HOW M.		DRILLED B			
24. PRODUCING INTER	VAL(S), OF THIS	COMPLETION-TOP	, BOTTOM, NAME (M	iD AND TVD)*		2	5. WAS DIRECTIONAL SUBVEY MADE	
					:			
WELL PLUGGED AND ABANDONED 9-28-81 26. TIPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED								
26. TIPE ELECTRIC	IND OTHER LOGS	RCA						
28.			NG RECORD (Rep		in well)	NG RECORD	AMOUNT PULLED	
CASING SIZE	WEIGHT, LB.	/FT. DEPTH SE	T (MD) HO	LE SIZE	CEMENTI			
						· .		
						_ : .		
					30. TUBING RECORD			
29. 81ZE	TOP (MD)	LINER RECORD	SACES CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)	
	201 (117)							
21 PERVORATION RECORD (Interval. size and number) 82. ACID. SHOT, FRACTURE, CEMENT SQUEEZE, ETC.								
31. PERFORATION RECORD (Interval, size and number)						MOUNT AND KIND OF MATERIAL CSED		
						:		
						<u> </u>		
•								
33.*				DUCTION				
DATE FIRST PRODUCT	TION PRO	DUCTION METHOD (Flowing, gas lift, p	umping—size and	type of pump)	well Stat ehut-in)	US (Producing or	
and on Them	HOURS TESTER	D CHOKE SIZE	PROD'N. FOR	OIL-BBL.	GAS-MCF.	WATER-BBL.	GAS-OIL BATIO	
DATE OF TEST	Accus Ibora		TEST PERIOD					
FLOW. TUBING PRESS.	CASING PRESS	URE CALCULATED 24-HOUR BAT	OIL—BBL.	GAS-MCF	WAT	ER-BBL. OIL	GRAVITY API (CORR.)	
34. DISPOSITION OF	oas (Sold, used f	or fuel, vented, etc.)			TEST WITNESSED	BY	
					·	46050751	CON DECOND	
35. LIST OF ATTACE	IMENTS					Augeriei	FOR RECORD	
36. I hereby certif	y that the forego	olng and attached i	nformation is com	plete and correct	as determined fr	om all available record	s 0 4 4001	
<u> </u>		in a right.		Geologist		NOV	70年1月8月	
SIGNED Jim L. Jacobs						FARMIN	HON DISTRICT	
•	*(S	See Instructions o	ind Spaces for A	Additional Dat	a on Reverse	Side) BY	<u> </u>	
			N I N A	ብርር -				