(This space for Federal or State office use)

APPROVED BY ...

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side) UNITED STATES

Bureau	42-R142

,	UNITI DEPARTMENT	ED STATES OF THE I			reverse si	de)	30 - 085	QQ5	<u>'45'</u>	
		ICAL SURV					SF 078040	MIN D-BIAD		
A PPI ICATION	FOR PERMIT TO			N. OR PL	UG B	ACK	6. IF INDIAN, ALLOTTE	E OR TRIBE N	A M R	
1a. TYPE OF WORK	LL 🗵	DEEPEN			IG BAC		7. UNIT AGREEMENT	NAME		
b. TYPE OF WELL OIL GA WELL WI 2. NAME OF GPERATOR	S OTHER		81N ZON	GLE	MULTIPE ZONE	X	8. FARM OR LEASE NA	ME	_	
	tural Gas Con	nnanv					Mudge 9. WELL NO.			
3. ADDRESS OF OPERATOR	curur dus co.						4A		/	
PO Box 990, Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							Blanco Mesa Verde 11. SEC. T. B., M., OB BLK.			
At surface	1015'N, 195	50'W					11. BEC., T., B., M., OR AND SURVEY OR A	BLK. REA		
At proposed prod. zone						Sec.1,T-31-N,R-11-W				
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	ST TOWN OR POS	T OFFICE	•			12. COUNTY OR PARISI	ŀ	5	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L			16. No.	OF ACRES IN	LEASE	17. No. 6	San Juan OF ACRES ASSIGNED HIS WELL 160.44			
(Also to nearest drig 18. DISTANCE FROM PROP	. unit line, if any)		19. PRO	POSED DEPTH		20. ROTA	106.34 8	320.5	9	
TO NEAREST WELL, DE OR APPLIED FOR, ON THE	GLLING, COMPLETED,			5765		Rotar	rv			
21. ELEVATIONS (Show whee						10000	22. APPROX. DATE W	ORK WILL ST	TART*	
23.	PI	ROPOSED CASI	NG AND	CEMENTING	PROGRA	M				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SETTING DI	SETTING DEPTH		QUANTITY OF CEMENT			
13_3/4"	9_5/8"	32.3#		200	1		224 cu.ft. to circula			
<u>8 3/4"</u>	7"	20.0#		3445	_		500 cu.ft.to cover Oj			
6 1/4"	4 1/2"line	10.5#		3295-57	65'	430 c	cu.ft.to fil	.i to s	3295'	
the Pictur A 3000 psi	y perforate a red Cliffs for . WP and 6000 pipe rams wil	mation. psi test	t dou	ıble gat	e pre	evente	er equipped	with	. .	
The N/2 of	reorosed program; If p drill or deepen directional	s dedica roposal is to dec ly, give pertinen	nen or pl	lug back, give	da ka kan pi	resent proc	MAY 5 197 ductive zone and propored and true vertical dep	sed new prod	luctive lowout	
8igned	1 Sucas	ті	T1.E	Dril	ling	Clerk	_	· 5, 19) 77	

TITLE