Form 3160 (November (formerly	1983)		DEPARTE	ENT	STATI OF THE	e int		Submit in OR	n Dupli	záte*		SF-07904	5	n & Serial #:
- Crotillet Cy											6. 1	f Indian	, Allotte	ee/Tribe Name
1a. Type o	of Well:		oil well		gas wel	L_X	dry						eement N t Blanco	
			ff. resvr.					90 FE	9-2	ħĦ#:0£	8.		Lease Na t Blanco	
2. Name of					Nichols C						_	Well No.		-
3. Address	s of Oper	ator:	P.O. 1	3ox 123	7, Durang	o,Colorac	do 81	302-1237		• • • • • • • • • • • • • • • • • • • •	┨	422		
		l: (Re	port locatio	n clea	rly,in acc	cordance	with	any Stat	e requi	rements)*			d Pool,o uitland	r Wildcat: Coal
•		terval	reported b	el ow		1048' FSL	., 177	O' FWL			:	Survey o		Block and
	·						Per	mit No.:	30-045	-27299	12. (r Parish:	: 13. State:
15. Date S			e TD Reache 12-08-89	d: 17.		ol. (read 16-89	y to p	oroduce):	18. El		(B, RT,	GR, Etc)* 19.	Elev. Csghd.
	Depth, M	D & TV	D: 21. Plu		TD, MD &			Mult. Co any* N//		23. Inte		Rotary TI		Cable Tools
), of this o						TVD)*:		25.	Was Dire	ectional Yes	Survey Made?
26. Type E	lectric	and Ot	her Logs Rur		v						27.	Was Well		
28.					Mud Log	D (Penor)	t all	etringe	set in	ual I X	<u> </u>		No No	
Casing	Size	We	ight, LB/FT		oth Set (M		Hole:			ementing Re	cord	T	Amount P	ulled
9.625		+	# J-55	7.	3181		12.2		i	cf of Cla				c. Cement
7.000"	· · · · · · · · · · · · · · · · · · ·	-i	# J-55		2990 '	<i>i.</i>	8.7		-	of of Cla			abts cii	c. cement
			-			*			147 c1	f of Class	B Neat	16	Bbls Cir	c. Cement
				<u> </u>										
			LINER REC	ORD						TUBING	RECORD)		
Size	Top (I	4D)	Bottom (M	0)	Sacks Cmt	* s	creen	(MD)	Size	Dep	th Set	(MD)	Pack	er Set (MD)
5.50"	2927		32971		None		N/A		2-7/8	3"	31791		N	/A
31. Perfor	ation Rec	rord (Interval, si	ze and	number).		<u> </u>	32.	AC	ID, SHOT,	EDACTIII	DE CEME	NT COUEE	75 576
			with an unc				⊢	Depth Ir						terial Used
рге-ре	rforated	liner.	•				F		- 3298				ss relie	
								3037	3270			oal zone		ved
33.			- : 			PRO	DUCTI	ON						
Date First Waiting	Producti on pipel				nod (Flowi					d type of p	pump):	We		s (shut-in): t-in
Date of Tes 01-08-9	1		Tested:		ke Size: " choke	Prod'n Test Po		Oil-Bi	ol	Gas-MCF N/A	W	ater-Bbl N/A	G	as-Oil Ratio
Flow. Tubic	-		Casing Pre	ssure:	1	ulated R Rate:		Oil-Bbl N/A		Gas-MCF 5,589 MCF	• •	Etel 488	1	Gravity-API
34. Dispos	tion of G	as (So	old, used fo	r fuel,	vented,	etc):	Vente		<u> </u>				40 8 y:19'	
35. List o	f Attachπ	ents:			-									PMF ELLER
36. I hereb	y certify	/ that	the foregoin	ng and a	attached i	nformatio	<u>}</u> on in	က္ႏုိင္ငံ complete	and cor	rect as de	termine	MINGTO a	ill avail.	able records
Signed: 2	つ / '	les.		a	7	illiam F.		-		perations M		W.L	e: <u>30</u> .	Jan 90

Support of Paulos Zubes: (Show all important zones of possity and contents thereof; cord intervals; and all differences); including depth interval tested, cubian used, time cold open, floring and shut in pressures, 31 (1004/1004); including depth interval tested, cubian used, time cold open, floring and shut in pressures, 3000 pt. 3000; 3000; 3000; 3000; 3000; 3000; 3000; 3000; 31007;