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			N. M. O. C.	C. COF		,	
			N. 141. 10. 01				
form 9-331 May 1963)		UNITED STATE MENT OF THE		MIT IN TRIPLICA	re	Form approved Budget Bureau E DESIGNATION AN	No. 42-R142
		GEOLOGICAL SU		e side)	i i	-0455265	ND BERIAL NO.
		ICES AND REP		5110		DIAN, ALLOTTEE	OR TRIBE NAME
(Do not use thi	s form for propo Use "APPLIC.	sals to drill or to deepe ATION FOR PERMIT-	n or plug back R an for such proposals.)	in GntEeslrvVr. E	D		
OIL GAS WELL WELL	OTHER			FEB 5 1975		AGREEMENT NAM	E
2. NAME OF OPERATOR						OR LEASE NAME	
David Pasi 3. ADDRESS OF OPERATO	ken_/			O. C. C.		<u>illo "14</u>	Fodca
		nt plan H		RTESIA, OFFICE	2		
4. LOCATION OF WELL (See also space 17 be	(Report location (ank Blag. M clearly and in accordance	e with any State requ	irements.*		LD AND POOL, OR	WILDCAT
At surface					Wild		E AND
660' FNL,	660' FWI	L, Sec. 14				., T., R., M., OR BL URVEY OR AREA	
					-	. 14, T-2	
14. PERMIT NO.	··· •·· · ·	15. ELEVATIONS (Show	whether DF, RT, GR, etc)	12. COU	NTY OF PARISH	13. STATE
		3347.3 G	.R.		Eddy	1	N.M.
16.	Check A	ppropriate Box To I	ndicate Nature of	Notice, Report, o	or Other Da	ita	
	NOTICE OF INTE		1		SEQUENT REPO		
TEST WATER SHUT	-OFF	PULL OR ALTER CASING	w/	ATER SHUT-OFF		REPAIRING WE	LL
FRACTURE TREAT		MULTIPLE COMPLETE	FR	ACTURE TREATMENT		ALTERING CAS	ING
SHOOT OR ACIDIZE		ABANDON*	SB	IOOTING OR ACIDIZING		ABANDONMENT	* 1
REPAIR WELL		CHANGE PLANS	(0	ther)			n Well
				(NOTE : Report re	sults of multip	ple completion of	
(1) Rigged	up cable	ERATIONS (Clearly state ionally drilled, give subs	surface locations and b	(NOTE: Report re Completion or Rec and give pertinent d measured and true vo	completion Rep lates, including ertical depths	ort and Log forn r estimated date	n.) of starting a and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 	up cable d 124" ho jts. (2)	ionally drilled, give subs	spudded 3 g 28ª/ft., 3	(Norms: Report re Completion or Rea and give pertinent d measured and true vo o.m., 10-29	ates, including ertical depths	ort and Log form sestimated date for all markers	a.) of starting a and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 coment. 	up cable d 124" ho jts. (20 ed w/200	e tools and ole to 267'. 51') 8-5/8",	spudded 3 g 28ª/ft., 3	(Norms: Report re Completion or Rea and give pertinent d measured and true vo o.m., 10-29	ates, including ertical depths	ort and Log form sestimated date for all markers	n.) of starting a and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 cements (4) Drilled 	If well is direct up cable d 124" ho jts. (20 ed w/200 d 8" hole	e tools and ole to 267'. 51') 8-5/8", sxs. Cemen	spudded 3 g 28‡/ft., 3 t circulate	(Norms: Report re Completion or Rea and give pertinent d measured and true vo o.m., 10-29	ates, including ertical depths	ort and Log form sestimated date for all markers	a.) of starting a and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 comenta (4) Drilled (5) Ran Gat 	If well is direct up cable d 12%" ho jts. (20 ed w/200 d 8" hole mma Ray '	ionally drilled, give subs tools and tole to 267'. 51') 8-5/8", sxs. Cemen e to 1635'.	spudded 3 g 28‡/ft., 3 t circulate 12-5-73.	(Norg: Report re Completion or Reg and give pertinent d measured and true vo o.m., 10-29 N-40, ST&C Ed.	casing	estimated date for all markers	a.) of starting a and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 comenta (4) Drilled (5) Ran Gat 	If well is direct up cable d 12%" ho jts. (20 ed w/200 d 8" hole mma Ray '	ionally drilled, give subs tools and ole to 267'. 51') 8-5/8", sxs. Cemen e to 1635'. Nuetron log	spudded 3 g 28‡/ft., 3 t circulate 12-5-73.	(Norm: Report re Completion or Rea and give pertinent d measured and true vo 0.m., 10-29 1-40, ST&C 2d. 2t plug \$1, 3; Plug \$3	casing 1550-1 2 surfa	estimated date for all markers	a.) of starting a and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 comenta (4) Drilled (5) Ran Gat 	If well is direct up cable d 12%" ho jts. (20 ed w/200 d 8" hole mma Ray '	ionally drilled, give subs tools and ole to 267'. 51') 8-5/8", sxs. Cemen e to 1635'. Nuetron log	spudded 3 g 28‡/ft., 3 t circulate 12-5-73.	(Norm: Report re Completion or Rea and give pertinent d measured and true vo 0.m., 10-29 1-40, ST&C 2d. 2t plug \$1, 3; Plug \$3	casing 1550-1 2 surfa	estimated date for all markers	a.) of starting a and zones per
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 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 comenta (4) Drilled (5) Ran Gat 	If well is direct up cable d 124" ho jts. (20 ed w/200 d 8" hole mma Ray ' <u>d & abane</u> xs; Plug	ionally drilled, give subs tools and ole to 267'. 51') 8-5/8", sxs. Cemen e to 1635'. Nuetron log doned well 1 \$2, 315'-21	spudded 3 g 28‡/ft., 3 t circulate 12-5-73.	(Norm: Report re Completion or Red and give pertinent d measured and true vo 0.m., 10-29 1-40, ST&C 2d. 2t plug \$1, 3; Plug \$3	casing (1550- 9 surfa	<pre>setimated date for all markers 2 265', 1000' ace w/15</pre>	sxc.
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 cement. (4) Drilled (5) Ran Gas (6) Plugges W/60 St 	If well is direct up cable d 124" ho jts. (20 ed w/200 d 8" hole mma Ray ' <u>d & abane</u> xs; Plug	ionally drilled, give subs tools and ole to 267'. 51') 8-5/8", sxs. Cemen e to 1635'. Nuetron log doned well 1 #2, 315'-21	spudded 3 g 28‡/ft., 5 t circulate 12-5-73. <u>2-6-73.</u> So 5' w/40 sxs	(Norm: Report re Completion or Red and give pertinent d measured and true vo 0.m., 10-29 1-40, ST&C 2d. 2t plug \$1, 3; Plug \$3	casing (1550- 9 surfa	<pre>setimated date for all markers 2 265', 1000' ace w/15</pre>	and zones per
 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Sot 13 coments (4) Drilled (5) Pan Gas (6) Plugged W/60 St 	if well is direct up cable d 12% ho jts. (20 ed w/200 d 8" hole mma Bay ' <u>d & abane</u> xs; Plug	ionally drilled, give subs tools and ole to 267'. 51') 8-5/8", sxs. Cemen to 1635'. Wuetron log doned well 1 #2, 315'-21	spudded 3 g 28‡/ft., 3 t circulate 12-5-73.	(Norm: Report re Completion or Red and give pertinent d measured and true vo 0.m., 10-29 1-40, ST&C 2d. 2t plug \$1, 3; Plug \$3	casing (1550- 9 surfa	estimated date for all markers	and zones per
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 17. DESCRIBE PROPOSED proposed work. nent to this work. (1) Rigged (2) Drilled (3) Set 13 cementa (4) Drilled (5) Pan Gas (6) Plugges W/60 St 18. I hereby certify th SIGNED W/60 St 18. I hereby certify the space for Fee APPROVED BY	If well is direct up cable d 12%" ho jts. (20 ed w/200 d 8" hole mma Ray ' d & aban xs; Plug	ionally drilled, give subs a tools and ble to 267'. 51') 8-5/8", sxs. Cemen a to 1635'. Wuetron log loned well 1 127, 315'-21 is true and correct () 131:00The flice use)	spudded 3 g 28‡/ft., 5 t circulate 12-5-73. <u>2-6-73.</u> So 5' w/40 sxs	(Norm: Report re Completion or Red and give pertinent d measured and true vo 0.m., 10-29 1-40, ST&C 2d. 2t plug \$1, 3; Plug \$3	casing (1550- g surfa (1550- g surfa (1550- g surfa (1550- g surfa (1550- g surfa (1550- g surfa (1550- g surfa (1550- g surfa (150-	<pre>setimated date for all markers 2 265', 1000' ace w/15</pre>	and zones per
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