1 - Continental 1 - File

SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-B1425.

UNITED STATES Other instruction reverse side FPARTMENT OF THE INTERIOR

	GEOLOGICAL SURVEY						
	SF 079947 6. IF INDIAN, ALLOTTER OR TRIBE NA						
APPLICATION	BACK C. IS INDIAN, ADDOTTED OF TRIBE NA						
. TIPE OF WORK	7. UNIT AGREEMENT NAME						
UKIL TYPE OF WELL	L 🗷	DEEPEN [J PLOG BA				
	LL X OTHER		SINGLE WULZ	S. FARM OR LEASE NAME			
NAME OF OPERATOR	Helen Jackson						
Tenneco 011	Company			9. WELL NO.			
ADDRESS OF OPERATOR			•	10. FIELD AND POOL, OR WILDCAT			
P. O. Box 1 LOCATION OF WELL (Rep	Blanco Pictured Cli						
At surface	00' FSL, 790'		Unit I	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. zone		100		AND BURYBY OR ARBA			
				Sec 33, T-29-N, R-9-			
DISTANCE IN MILES AN	D DIRECTION FROM NEA	REST TOWN OR POST	OFFICE*	12. COUNTY OR PARISH 13. STATE			
			10 vo on 10000 to 11100	San Juan New M			
DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEARE LINE, FT. (Also to nearest drig. unit line, if any) DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			16. NO. OF ACRES IN LEASE	TO THIS WELL			
			160	20. ROTARY OR CABLE TOOLS			
			3000'	Rotary			
L. ELEVATIONS (Show wheth		to and the factor of the facto	3000	22. APPROX. DATE WORK WILL STA			
			5894' GR	8 6 May 11, 1966			
3.	······································	PROPOSED CASIN	G AND CEMENTING PROG	RAM			
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER FO	OT SETTING DEPTH	QUANTITY OF CEMENT			
12-1/4	8-5/8	20#	150	Circulate to surface, 100 s			
	<u>V_VIV</u>						
. 7-7/8	3-1/2	7.7#	3000	Circulate cement to surface			
	3-1/2	7.7#	3000	Circulate cement to surface			
	3-1/2	7.7#	3000	Circulate cement to surface			
	3-1/2	7.71	3000	Circulate cement to surface			
7-7/8	•	•		Property of the control of the contr			
. 7-7/8 We plan to	rig up. drill	with Rotary	to approximate 1	white state of the casing as			
We plan to	rig up. drill	with Rotary		white state of the casing as			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate 1	white state of the casing as			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate T c and install wel	D. 3000 Run casing as Conduct Politic State of VIII Conduct Politi			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate T c and install wel	D. 3000 Run casing as I head Towns of VIII APR 27 1966			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate 1 c and install wel	T.D. 3000 Run casing as heads to sold the line of the			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate 1 c and install wel	D. 3000 Run casing as I head Towns to State of VIII Conduct Casing as Conduct Casing to State of VIII Casing Con. CON.			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate 1 c and install wel	T.D. 3000 Run casing as heads to sold the line of the			
We plan to	rig up, drill Log, perfo	with Rotary	to approximate To and install well	T.D. 3000 Run casing as heads to soon with the state of the soon o			
We plan to shown above deliverabil	rig up, drill e. Log, perfo lity tests.	with Rotary rate and fra	to approximate To and install well RE	T.D. 3000 Run casing as I head, 10 or of villa Run Casing as I head, 10 or of villa Run Casing as Run Casing as Run Casing as I head, 10 or of villa Run Casing as Run Cas			
We plan to shown above deliverabil	rig up, drill e. Log, perfo lity tests.	with Rotary rate and fra	to approximate To and install well to and install well to and install well. S. G. FAR.	T.D. 3000 Run casing as head. Survey APR 27 1966 PR 26 1966			
We plan to shown above deliverabil	rig up, drill Log, perfo lity tests. PROPOSED PROGRAM: If	with Rotary rate and fra	to approximate To and install well to and install well to and install well. S. G. FAR.	T.D. 3000 Run casing as I head, 10 or of villa Run Casing as I head, 10 or of villa Run Casing as Run Casing as Run Casing as I head, 10 or of villa Run Casing as Run Cas			
We plan to shown above deliverabil	rig up, drill Log, perfo lity tests. PROPOSED PROGRAM: If	with Rotary rate and fra	to approximate The and install well and install well and install well. S. C. E. C. E	CEIVED APR 27 1966 PR 26 1966 PR			
We plan to shown above deliverabil	rig up, drill Log, perfo lity tests. PROPOSED PROGRAM: If	with Rotary rate and fra	to approximate To and install well to and install well to and install well. S. G. FAR.	CEIVED APR 27 1966 PR 26 1966 PR			
We plan to shown above deliverabil	rig up, drill Log, perfolity tests. PROPOSED PROGRAM: If rill or deepen direction	with Rotary rate and fra	to approximate The and install well and install well and install well. S. C. E. C. E	CEIVED APR 27 1966 PR 26 1966 PR 2 6 1966			
We plan to shown above deliverabil TABOVE SPACE DESCRIBE IN THE PROPOSAL IS to discrete the discrete program, if any. Harce (This space for Federal	rig up, drill Log, perfolity tests. PROPOSED PROGRAM: If rill or deepen direction	with Rotary rate and fra	to approximate The and install well and	CEIVED APR 27 1966 PR 26 1966 PR			
We plan to shown above deliverabil	rig up, drill Log, perfolity tests. PROPOSED PROGRAM: If rill or deepen direction	with Rotary rate and fra	to approximate The and install well and install well and install well. S. C. E. C. E	PR 261966			
We plan to shown above deliverabil TABOVE SPACE DESCRIBE INC. If proposal is to dieventer program, if any. SIGNED Hard (This space for Federal PERMIT NO.	rig up, drill Log, perfolity tests. PROPOSED PROGRAM: If rill or deepen direction	with Rotary rate and fra	to approximate To and install well and i	PR 261966			
We plan to shown above deliverabil TABOVE SPACE DESCRIBE IN THE PROPOSAL IS to discrete the discrete program, if any. Harce (This space for Federal	rig up, drill c. Log, perfo lity tests. PROPOSED PROGRAM: If rill or deepen direction All C. Nichols al or State office use)	proposal is to deep ally, give pertinent	to approximate To and install well and i	The advisor of the conduct of the co			
We plan to shown above deliverabil The ine if proposal is to diseventer program, if any. Hard (This space for Federal Permit No.	rig up, drill Log, perfolity tests. PROPOSED PROGRAM: If rill or deepen direction Log C. Nichols al or State office use)	proposal is to deep ally, give pertinent	to approximate To and install well and i	PR 261966			

WELL LOCATION AND ACERAGE DEDICATION PLAT

	All dist	ances must be f	rom the outer boundarie	es of the Section	
			Lease	Well No	
TENNECO OIL COMPANY Unit Letter Section Township					4
) Marth			
<u>ן</u> cation of Well:	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	NOPUL	7 "ESU	San Juan	
feet from the	South	line and	790	feet from the	line
Producin		.	Pool	rasu	! Dedicated Avereage:SE/4
ded Blan	co Picture	d Cliffs	Blanco Pictu	red Cliffs	160 Acres
e acerage dedice	ated to the sul	oject w ell by co	olored pencil or hac	hure marks on the plat b	pelow.
				•	
an one lease of zation, unitizat	f different own ion, force-pod	nership is dedi Iling. etc?	cated to the well, h	nave the interests of all	owners been consolidated
) No	If answer is '	'yes," type of	consolidation	•••••••••••••••••••••••••••••••••••••••	
				y consolidated. (Use re	verse side of this form if
will be assigned	to the well un	itil all interest	s have been consoli	dated (by communitize s, has been approved by	otion, unitization, forced- the Commission
H. ERNST	Sec. 33			CON. 3 A CON Series and to CON. 3 A CON Series Barol Position Tenne Company April Date I hereby cert this plat was parties plat was parties between the same is knowledge and the control of the contr	d C. Nichols r Production Clerk co Oil Company 21, 1966 ify that the well location shown on slotted from field notes of actual me or under my supervision, and true and correct to the best of my belief.
	Section 33 cation of Well: feet from the Producin Blan e acerage dedict an one lease is byalty), an one lease of zation, unitizat No no," list the own will be assigned herwise) or unti	Section Township 33 29 cation of Well: feet from the South Producing Formation Blanco Picture e acerage dedicated to the substance on the substance of different own cation, unitization, force-poor No If answer is " no," list the owners and tractivities or until a non standard merwise) or until a non standard merwise. Sec. 33	Section Township 33 29 North cation of Well: feet from the South line and Producing Formation ded Blanco Pictured Cliffs e acerage dedicated to the subject well by common and the subjec	Sec. 33 Lease HELEN JACKS Range Section Section Section Section Township Section Township Section Section Section Section Section Township Section Sectio	Section Township Range Range Range Range Range Section Township Section Township Section Township Section Township Section Tempory Date Note that the same is section and

ERNST ENGINEERING CO. DURANGO, COLORADO