Form 3160-3 (December 1990)

## HNITED STATES

SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires: December 31, 1991

		IED SIKIES									
	DEPARTMEN'				•		7 - U		AND SERIAL NO.		
BUREAU OF LAND MANAGEMENT  APPLICATION FOR PERMIT TO DRILL OR DEEPEN							6. IF INDIAN, ALLOTTER OR TRIBE NAME				
APPLI	CATION FOR P	ERMIT TO L	JAILL	ON DE		·					
	LL 🗵	DEEPEN [	_]				7. UNIT AGE	EEMEKT K	TME		
TYPE OF WELL	ELL X OTHER		811 201	KOLE X	MULTIPI IONE		8. FARMOR LE	ASS HANGE WE	L.NO.		
KELL WI	ELL CIS OTHER						1	ie #2	19363		
THOMPSON ENGI	NEERING & PROD	UCTION CORP	· 375	58/			9. AN WELLN	,			
CORESS AND TELEPHONE NO.	ington	, New Mexic	c 87	402 (50	5) 327-	-4892	10. FIELD A	145-24 ND FOOL O	155:4 R WILDCAT 7/62		
7415 E. Main	eport location clearly and	d in accordance wit	th any S	-			Basin	Fruit	land Coal		
f suriace	NL & 1000'FEL	Section 7					II. ENC., T.,	R., M., OR I	KLK,		
it proposed prod. sone						4	Sec.	7, T26N	N, R12W		
DISTANCE IN WILES A	THE DIRECTION FROM NET	LEEST TOWN OR POS	T OFFICE	•			12. COUNTY	OR PARISH	18. STATE		
	h of Farmingto		.C:O				San d		NM		
DISTANCE FROM PROPOSED®				OF ACRES IN	LEASE		HIS WELL	//			
LOCATION TO REARRE LINE, FT.  (Also to nearest drig, unit line, if any)		790'		160				/320			
DISTANCE FROM PROPOSED LOCATION®		11501			20. ROTA	Rotary	TOOLS				
OR APPLIED FOR, ON THE	IS LEASE, PT.	1150'	 	1270		<u> </u>		I. DATE WO	RK WILL S. ART*		
5883' GR	ether DF, RT, GR, etc.)	inia koush ia si procedural ravie	angwor r Vipuro:	uant to 43 (	CFR <b>3165</b> .	3	<b>25.</b> — 11.		1998		
3003 GK		and appeal pure	uant to	43 CFR 31	65.4.						
		PROPOSED CASI	ING AND			<u> </u>					
	ONADE, SEZE OF CASING	WEIGHT PERF					QUANTITY OF CEMERT				
SIZE OF HOLE	<u> </u>	_	тсо-			36 8		1 IIDII			
8 3/4	7"	20#	TCOT	12	20	36 c	u. ft. C	l "B"	& 206 cu. f		
	<u> </u>	_	007	12	20	59 c	u. ft. C u. ft. C	l "B"	& 206 cu. f licate		
8 3/4	7"	20#	**************************************	12 12 DRILL	20 70 ING OPFR	59 c	u. ft. C u. ft. C B"HOM/260	l <u>"B"</u> Metasi			
8 3/4 6 1/4	7" 4 1/2"	20# 10.5#		12 12 DRILL SUBJ	20 70 LING OFFR ECT TO CO FRAL REO	59 C HS A MPLIANC JIREMEN	u. ft. C u. ft. C B"HOM 200 E WITH ATT.	1 "B" MRŁasi ACHED	licate		
8 3/4 6 1/4	7" 4 1/2" eering proposes	20# 10.5#	a vert	DRILU SUBJ "GEN cical we	20 70 ING OFFR ECT TO CO ERAL REQ 11 and	59 c MPLIANC UREMEN' test t	u. ft. C u. ft. C B"HOW(200 E WITH ATT. IS". he Fruit	1 "B" MREasi ACHED land C	licate oal		
8 3/4 6 1/4 compson Engine	7" 4 1/2" eering proposes	20# 10.5#	a vert	DRILU SUBJ "GEN cical we	20 70 ING OFFR ECT TO CO ERAL REQ 11 and	59 c MPLIANC UREMEN' test t	u. ft. C u. ft. C B"HOW(200 E WITH ATT. IS". he Fruit	1 "B" MREasi ACHED land C	licate oal		
8 3/4 6 1/4  nompson Engine	7" 4 1/2" eering proposes	20# 10.5#	a vert	DRILU SUBJ "GEN cical we	20 70 ING OFFR ECT TO CO ERAL REQ 11 and	59 c MPLIANC UREMEN' test t	u. ft. C u. ft. C B"HOW(200 E WITH ATT. IS". he Fruit	1 "B" MREasi ACHED land C	licate oal		
8 3/4 6 1/4  nompson Engine ormation at the discrete use	eering proposes he above descrie plan.	20# 10.5# s to drill alibed location	a vert	12 DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN test t h the	u. ft. C u. ft. C B"HOM 250 E WITH ATT IS" he Fruit attached	l "B" WARE asi ACHED land C drill	licate oal ing		
8 3/4 6 1/4  nompson Engine ormation at the disurface use	eering proposes he above descrie plan.	20# 10.5# s to drill a ibed location	a vert	DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine prmation at the d surface use his APD is als he new access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine prmation at the d surface use his APD is als he new access	eering proposes he above descrie plan.	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine prmation at the d surface use his APD is als he new access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine prmation at the d surface use his APD is als he new access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine ormation at the day surface use his APD is also he new access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan	20 70 HNG OFFR ECT TO CO ERAL REQ 11 and nce wit	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine prmation at the d surface use his APD is als he new access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan	BLM ace and 1	59 c MPLIANC JIREMEN' test t h the cess r	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
8 3/4 6 1/4  nompson Engine prmation at the d surface use his APD is als he new access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a libed location application ROW will	a verton in	DRILI SUBJ "GEN cical we accordan Dobtain 20' wid MAR	BLM ace and 1	59 c HS4s A MPLIANC JIREMEN' test t h the cess r 150' 1	u. ft. C u. ft. C B"H3M(240 E WITH ATT. IS" he Fruit attached	l "B"  MREasi  ACHED  land C  drill  pipeli	licate oal ing ne ROW.		
nompson Engine ormation at the d surface use his APD is also he new access ap for access	eering proposes he above descrie plan.  so serving as a road and pipel road and pipel	20# 10.5# s to drill a bed location application ROW will line routes.	a vert	DRILL CO	BLM ace and 1	59 c HSIs A MPLIANO JIREMEN' test t h the cess r 150' 1	u. ft. C u. ft. C B"HOM 250 E WITH ATT. IS". he Fruit attached oad and ong. Re	NREASI ACHED land C drill pipeli	oal ing ne ROW.		
mompson Engine ormation at the distribution at the his APD is also the new access ap for access	eering proposes he above descrie plan.  so serving as a road and pipel	20# 10.5# s to drill a bed location application ROW will line routes.	a vert	DRILL CO	BLM ace and 1	59 c HSIs A MPLIANO JIREMEN' test t h the cess r 150' 1	u. ft. C u. ft. C B"HOM 250 E WITH ATT. IS". he Fruit attached oad and ong. Re	NREASI ACHED land C drill pipeli	oal ing ne ROW.		
mompson Engine ormation at the new access ap for access	eering proposes he above descrie plan.  so serving as a road and pipel road and pipel	20# 10.5# s to drill a bed location application ROW will line routes.	a vertical in to libe	DRILL SUBJ.  SUBJ.  "GEN ical we accordant to obtain 20' wid  DEC MAR  OIL CO present proceed depths. Give	BLM ace and 1	59 c HSIs A MPLIANO JIREMEN' test t h the cess r 150' 1	u. ft. C u. ft. C B"HOM 250 E WITH ATT. IS". he Fruit attached oad and ong. Re	T "B"  WREasi  ACHED  land C  drill  pipeli efer to	oal ing  ne ROW.  topo		
nompson Engine ormation at the disarrace use his APD is also ne new access ap for access	eering proposes he above descrie plan.  so serving as a road and pipel road and pipel	20# 10.5#  s to drill a libed location an application ROW will line routes.  If proposal is to deeper tions and measured and	a vertical in to libe	DRILL CO	BLM ace and 1	59 c HSIs A MPLIANO JIREMEN' test t h the cess r 150' 1	u. ft. C u. ft. C B"HOM 250 E WITH ATT. IS". he Fruit attached oad and ong. Re	T "B"  WREasi  ACHED  land C  drill  pipeli  efer to	oal ing ne ROW.		
nompson Engine ormation at the description of the new access ap for access ap for access appendicationally, give performance performance per directionally, give performance p	eering proposes he above descrie plan.  so serving as a road and pipel road and pipel	20# 10.5#  s to drill a libed location an application ROW will line routes.  If proposal is to deeper tions and measured and	a vert	DRILL SUBJ.  SUBJ.  "GEN ical we accordant to obtain 20' wid  DEC MAR  OIL CO present proceed depths. Give	BLM ace and 1	59 c HSIs A MPLIANO JIREMEN' test t h the cess r 150' 1	u. ft. C u. ft. C B"HOM 240 E WITH ATT. IS". he Fruit attached oad and ong. Re	T "B"  WREasi ACHED  land C  drill  pipeli efer to	oal ing  ne ROW.  topo		

\_\_\_\_\_ mr.£ \_\_\_\_\_ AFTROVED BY \_ \_\_\_\_\_\_

NMOCD

CONDITIONS OF APPROVAL, IP ANY:

District I PC 30x 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease – 4 Copies Fee Lease – 3 Copies

Cer(tificate Number

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 8:07

\_\_\_\_\_

AMENDED REPORT

Form C-102

JON AM

		V	WELL	LOCAT	ON AND A	CREAGE DED:	CATION PL	ΑТ				
				*Pool Code Pool Name								
30-045-29554				71629		Basin Fruitland Coal						
Property Code			<u> </u>		*Property				* We	ell Number		
19363					LESL	ΙE				2		
/9.363 'OGRID No. 3758/ THOMPS				*Operator Name SON ENGINEERING AND PRODUCTION CORPORATION					*Elevation			
			SON E						ATION 5883			
					<sup>10</sup> Surface	Location	<del></del>					
Ut on lot no	r lot no Section Township				Feet from the	North/South line	Feet from the	rom the East/We		County		
А	7	26N (	12W		750	North	1000	Ea	st	SAN JUAN		
	.1	11 Bo	ttom	Hole L	ocation I	f Different	From Surf	е асе				
UL on lot no.	Section	Township	Range	Lot Ion	Feet from the	North/South line	Feet from the		st line	County		
<sup>12</sup> Dedicated Acre	5	13 Joint or Infill	14 Conso	lidation Code	<sup>25</sup> Onden No.							
320		Y		С								
. 00 082			52	14.00		1000	Signatur Paul Printed Pres Title -, 21 Date	e C. The Name sident	Information best of my	FICATION		
<u>S</u>	<b>a</b> a	CEIN	ne.				I hereby cent was plotted fi or under my s correct to th	rom field no upervision, a	tes of actua and that the	ion shown on this pl al surveys made by m same is true and		

5220.60

