Form 3160-3 (April 2004)				OMB 1	APPROVE No. 1004-013 March 31, 2	37
UNITED STAT DEPARTMENT OF TH	5. Lease Serial No. NMNM-903523					
BUREAU OF LAND M APPLICATION FOR PERMIT 1	ļ -	6. If Indian, Allotee or Tribe Name				
la. Type of work: DRILL REE		7 If Unit or CA Agreement, Name and No.				
lb. Type of Well: ☐Oil Well ☐Gas Well ☐Other	8. Lease Name and Well No. HOLLOWAY 6 #2					
2. Name of Operator DOMINION OKLA. TEXAS EXPI		gle Zone Multip		9. API Well No.	0.0	
3a. Address 14000 QUAIL SPRINGS PARKWAY, #600 OKLAHOMA CITY, OK 73134-2600	3b. Phone No.	(include area code) 49-1300		30-045-329/8 10. Field and Pool, or Exploratory BAS. FRUIT. COAL & W. K'Z PC		
4. Location of Well (Report location clearly and in accordance with	 _			11. Sec., T. R. M. or		
At surface 960 FSL & 704 FWL		Lot 7		M 6-26N-11W	NMPM	
At proposed prod. zone SAME 14. Distance in miles and direction from nearest town or post office	·	- TOC 1		12. County or Parish		13. State
13 AIR MILES SW OF BLOOMFIELD			г	SAN JUAN		NM
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 704'	16. No. of a	cres in lease		ng Unit dedicated to this Fruit.) & SW4 (PC)		
18. Distance from proposed location*	19. Proposed	Depth	20. BLM/	BIA Bond No. on file		
to nearest well, drilling, completed, applied for, on this lease, ft. 2,845' (Holloway 6-2)	3) 2,000'		I NATION WIDE 765 63050 701			
21. Elevations (Show whether DF; KDB, RT, GL, etc.) 6,046' GL	22. Approxir	nate date work will sta 09/01/2005	23. Estimated duration 2 WEEKS			
The following, completed in accordance with the requirements of O	24. Attac					
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Systype Supposed Supposed Forest Service Office) Signature). Name	Item 20 above). 5. Operator certifi	cation specific in	formation and/or plans	as may be	·
Title CONSULTANT	PHON	E: (505) 466-8120	FA	X: (505) 466-9682		
Approved by (Signature)	Name	(Printed/Typed)		No. 11 To 1	Date	1/2/8
Title SEM	Office	TA)				/5/6
Application approval does not warrant or certify that the applicant conduct operations thereon. Conditions of approval, if any, are attached.	t holds legal or equi	table title to those rigi	nts in the su	bject lease which would	d entitle th	e applicant to
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make States any false, fictitious or fraudulent statements or representation	it a crime for any p	erson knowingly and vithin its jurisdiction.	willfully to	make to any departmen	it or agenc	y of the United
*(Instructions on page 2) DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED *GENERAL REQUIREMENTS*.	proce	ction is subject to t dural review ourse opeal pursuant to 4	ant to 43 C	CFR 3165.3 65.4 70 FA	2005 FEB ;	
JUN 2006	NN	10CD G		CEIVED	23 AM 10	
The state of the s	s F				<u>၁</u>	

District I 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III

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

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION**

> 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised June 10, 2003

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

■ AMENDED REPORT

		W	<u>ELL LOC</u>	<u> LATIOI</u>	<u>N AND ACR</u>	<u>EAGE DEDIC</u>	<u>ATION PLA</u>	1			
30-0	API Number	7 Pool Code Pool Code Pool Name Pool									
Property (Code	Property Name,						Well Number			
<u> 3030 :</u>	7	ullet Holloway $ullet$						B#2			
'OGRID	No.				Operator P				* Elevation		
25773		Dominio	on Oklal	homa I		oration & Pr	roduction	Inc.	6046		
					10 Surface I	Location					
UL or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South line	Feet from the	East	/West line		County
M	6	26N	11W	(1)	960	South	704	Wes	t	San	Juan
	•	•	11 Bot	tom Ho	le Location If	Different From	n Surface	•			
UL or lot no.	Section	Township	Range	Lot Idn		North/South line	Feet from the	East	/West line		County
" Dedicated Acres	¹² Joint o	rinfili "C	onsolidation Co	ode "Or	der No.	······································					
317.39 & 158	1		•								
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NO ALLOWA	ABLE WI	LL BE ASS				INTIL ALL INTE			NSOLII	DATED	OR A N
16				T					D OFF	THE	ACTT A

N-OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and Signature Printed Name **BRIAN WOOD** Title and E-mail Address CONSULTANT FRUIT COAL Date FEB. 17, 2005 18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. PIC. CLIFF 704' MIL MOTOWIMAAA OTO RECEIVED soor EEB S3

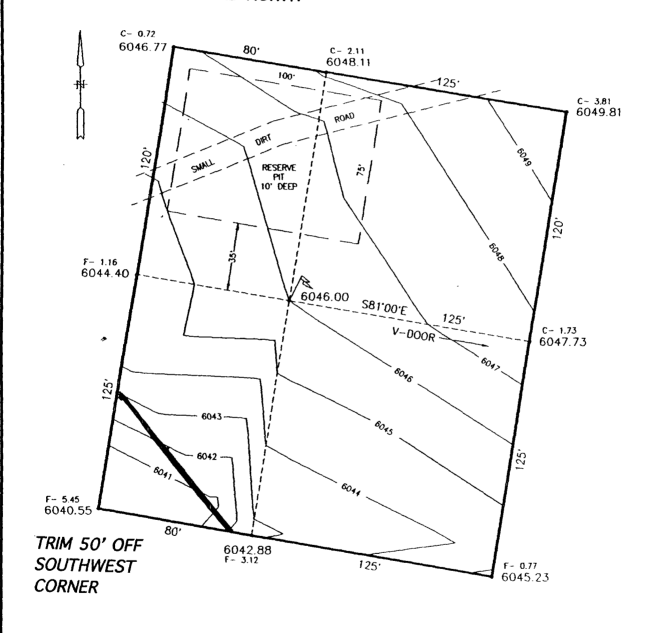
Aubmit 3 Copies To Appropriate District Office District I	State of New Me Energy, Minerals and Natu		Form C-103 May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-045- 229/8			
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION		5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE FEE			
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87	/303	6. State Oil & Gas Lease No.			
87505			NMNM-003523			
SUNDRY NOT! (DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE *APPLIPROPOSALS.)	7. Lease Name or Unit Agreement Name HOLLOWAY 6					
1. Type of Well: Oil Well	Gas Well X Other	·	8. Well Number #2			
	AS EXPLORATION & PRODUCT	· · · · · · · · · · · · · · · · · · ·	9. OGRID Number 25773			
	UAIL SPRINGS PKWY, #60 OMA CITY, OK 73134-2600		10. Pool name or Wildcat BASIN FRUIT. COAL & W. KUTZ PC			
4. Well Location						
Unit Letter M	960 feet from the SOUT	TH line and7	04feet from theWESTline			
Section 6		ange 11W	NMPM County SAN JUAN			
	11. Elevation (Show whether DR 6,046' GL	, RKB, RT, GR, etc.)				
Pit or Below-grade Tank Application X		>1000'	۷۲00′			
Pit type Drilling Depth to Groundw	C VINI	vater well > 1 mi Dist				
Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material			
12 Check	Appropriate Box to Indicate N	lature of Notice	Report or Other Data			
•	-		-			
	ITENTION TO:		SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WOR				
PULL OR ALTER CASING	<u> </u>	CASING/CEMEN				
_			_			
OTHER: DRILLING PIT	alated anarotions (Clearly state all	OTHER:	d sive portioent dates including estimated date			
			d give pertinent dates, including estimated date tach wellbore diagram of proposed completion			
or recompletion.	ork). ODD RODD 1105. For Ward	ne completions. At	mach wencore diagram of proposed completion			
•						
•						
I hereby certify that the information	above is true and complete to the t	est of my knowledg	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan			
SIGNATURE CONTRACTOR	TITLE_	CONSULTAN	T DATE 2-17-05			
Type or print name BRIAN V	VOOD E-mail a	ddress:brian@per	(505) mitswest.com Telephone No. 466-8120			
For State Use Only	1/ 1/ -	futy oil & gas in	SPECTOR DIST. AL A 77 MAG			
APPROVED BY:Conditions of Approval (if any):	TITLE_	roll air & Aws In	SPECTOR, DIST. (32 DATE JUN 0 7 2005			

Dominion Oklahoma Texas Exploration & Production Inc. Holloway 6-2

WELL PAD LAYOUT AND TOPOGRAPHY

HOLLOWAY 6~2 960 F/SL & 704 F/WI. SECTION 6 126N RITW N.M.P.M. SAN JUAN COUNTY, NEW MEXICO

SHIFT ROAD NORTH



Dominion Oklahoma Texas Exploration & Production, Inc. Holloway 6 #2 960' FSL & 704' FWL Sec. 6, T. 26 N., R. 11 W.

San Juan County, New Mexico

Drilling Program

1. ESTIMATED FORMATION TOPS

Formation Name	GL Depth	<u>KB Depth</u>	<u>Elevation</u>
Nacimiento Fm	000'	14'	+6,046'
Ojo Alamo Sandstone	246'	260'	+5,800'
Kirtland Shale	496'	510'	+5,550'
Fruitland Coal	1,046'	1,060'	+5,000'
Pictured Cliffs Ss	1,421'	1,435'	+4,625'
Total Depth	2,000'	2,014'	+4,046'

2. NOTABLE ZONES

Gas Zones *	Water Zones	<u>Coal Zones</u>
Ojo Alamo	Nacimiento	Kirtland
Fruitland	Ojo Alamo	Fruitland
Pictured Cliffs	Fruitland	

Water zones will be protected with casing, cement, and weighted mud. Fresh water encountered during drilling will be recorded by depth, cased, and cemented. Oil and gas shows will be tested for commercial potential based on the well site geologist's recommendations.

3. PRESSURE CONTROL

The drilling contract has not yet been awarded, thus the exact BOP model to be used is not yet known. A typical 2,000 psi model is on PAGE 3. It will be installed once the surface casing is cemented.

Onshore Order 2 standards will be followed for BOP, choke manifold,



PAGE 1

Dominion Oklahoma Texas Exploration & Production, Inc. PAGE 2 Holloway 6 #2 960' FSL & 704' FWL Sec. 6, T. 26 N., R. 11 W. San Juan County, New Mexico

accumulator system, closing unit power, and locking devices installation, operation, maintenance, and tests. Hydraulic controls will be located on the rig floor. Manual controls will be hand wheels. Remote control for the accumulator will be >100' from the drill hole. Kill line will not be used a a fill line.

Ram type preventers and associated equipment (choke manifold, kelly cocks, etc.) will be tested to 100% of their rated working pressure (BOP stack isolated from casing by a test plug) for 10 minutes. Annular preventers will be tested to 50% of rated working pressure for 10 minutes. Tests will be run after initial installation, before drilling out of each casing shoe, and after any use under pressure; or a minimum of once every 14 days. Pipe rams will be operationally checked each 24 hour period, as will blind rams and annular preventer each time pipe is pulled out of the hole. Annular preventers will be functionally operated at least weekly. Such checks of BOP equipment will be noted on daily drilling reports.

4. CASING & CEMENT

Hole Size	<u>O. D.</u>	Weight (lb/ft)	<u>Grade</u>	<u>Age</u>	GL Setting Depth
11"	8-5/8"	24	J-55	New	250'
7-7/8"	5-1/2"	15.5	J-55	New	2,000'

Surface casing will be cemented to surface with \approx 212 cubic feet (140 sacks) Class III + 2% CaCl₂ + 1/4 pound per sack cello flake. Yield = 1.52 cubic feet per sack. Weight = 14.5 pounds per gallon. Excess = 100%. At least 3 centralizers will be set.

Production casing will be cemented to the surface with 536 cubic feet (\geq 50% excess). Volumes to be determined by caliper. About 10 centralizers will be set. Lead cement will be \approx 200 sacks Class B light cement (65% cement/35% Poz with 6% gel) with 5 pounds per sack gilsonite + 1/4 pound per sack cello flake. Yield = 1.99 cubic feet per sack. Weight = 12.4 pounds per gallon.



Dominion Oklahoma Texas Exploration & Production, Inc. Holloway 6 #2 960' FSL & 704' FWL Sec. 6, T. 26 N., R. 11 W. San Juan County, New Mexico

PAGE 4

Tail cement will be ≈100 sacks 50/50 Class B Poz with 2% gel + 1/4 pound per sack cello flake + 0.5% Halad-9. Yield = 1.38 cubic feet per sack. Weight = 13.5 pounds per gallon.

5. MUD PROGRAM

RANGE	MUD TYPE	WEIGHT	VISCOSITY	WATER LOSS	ADDITIVES
0' - 250'	Fresh	8.3-8.7	28-35	NC	Paper, lime (pH 9-10)
250' -1600'	Fresh	8.3-8.7	28-30	NC	Paper, lime (pH 10-10.5)
1600' - 2000'	Quil-Gel	8.6-8.9	40-70	<8 cc	

6. CORES, TESTS, & LOGS

Side wall rotary cores may be cut. No drill stem tests are planned. GR-PEF-Litho-Density logs will be run from TD to bottom of surface casing. Micro log will be run from TD to top of Fruitland.

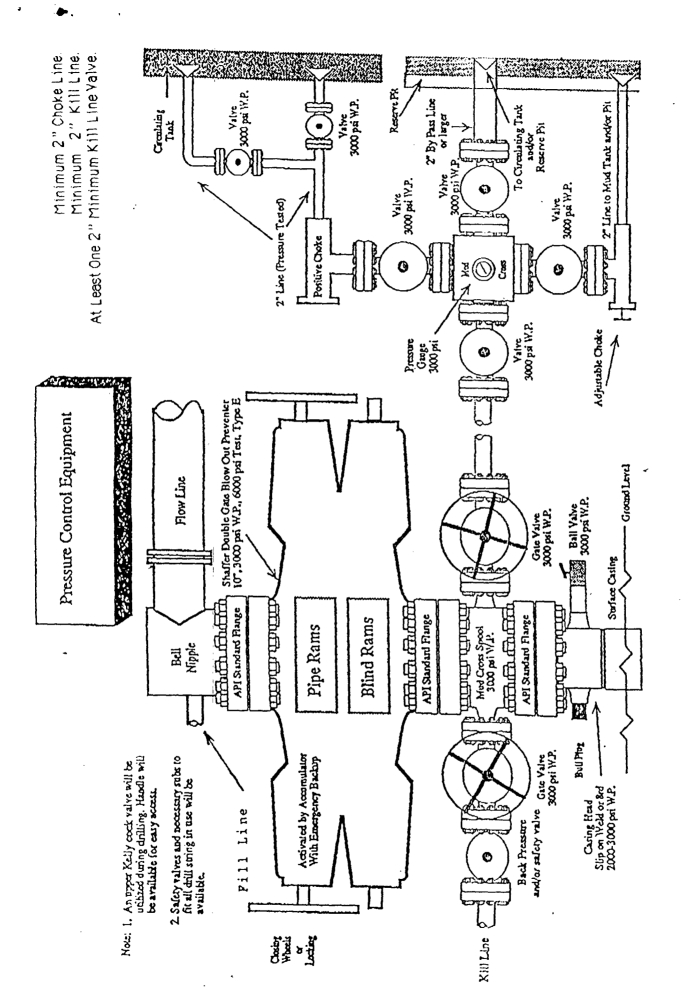
7. DOWN HOLE CONDITIONS

No abnormal pressures, temperatures, nor hydrogen sulfide are expected. Maximum pressure will be ≈500 psi.

8. OTHER INFORMATION

The anticipated spud date is upon approval. It is expected it will take one week to drill and one week to complete the well.





Note: This equipment is designed to meet requirements for a 2-M rating standard per 43 CFR part 3160 (amended). Proper operation and testing of equipment will be caried out per standard. 2,000 psi equipment can be substituted in the drawing to meet minimum requirements per standard.