UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

not use this form for proposals to drill or to re-enter an

ordered well. Here form 2160 3 (ABD) for every proposals.

Do not use this form for proposals to daill on to be only an			/	101100012		
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee of	or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7 If Unit or CA/Agre CANM106845	ement, Name and/or No
1 Type of Well	8. Well Name and No.	55D 001414 110				
Oil Well Gas Well Oth			•			FED COM JU 172
Name of Operator DEVON ENERGY PRODUCT			DVN.COM		9. API Well No. 30-015-31413	10-011-21121
3a Address 333 W. SHERIDAN AVENUE OKLAHOMA CITY, OK 73102 3b Phone No (include area code) Ph: 405-552-4524					10 Field and Pool, or CROW FLATS;	Exploratory MORROW (GAS)
4. Location of Well (Footage, Sec., 7	., R , M , or Survey Description	n)			11. County or Parish,	and State
Sec 20 T16S R28E					EDDY COUNTY	Y, NM
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATURE O	F NOTICE, R	L EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE	OF ACTION		
Notice of Intent	☐ Acıdize	. 🗖 Dee	pen	Product	tion (Start/Resume)	☐ Water Shut-Off
-	☐ Alter Casing	□ Frac	ture Treat	□ Reclam	ation	☐ Well Integrity
☐ Subsequent Report	Casing Repair	□ New	Construction	□ Recomp	olete	Other
Final Abandonment Notice	☐ Change Plans	□ Plug	and Abandon	☐ Tempor	Temporarily Abandon Uff-Lease	
	Convert to Injection	□ Plug	Back	□ Water I	er Disposal	
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Aldetermined that the site is ready for form the Crow Flat 20 Fed Complete the Complete that the and the only well utilizing the tank to a 3 Phase before flowing to Gas Sales Meter 711543-00 at through a Separator before flowing the Section 30, T16S, R28E of Education Sales Meter 711543-00. The work wells. The sales volume subtraction method is used to ROW will or has already been seed to the sales will be the sales where the sales will be the sales will be subtraction method is used to the sales will be the sales will be the sales will be the sales will be subtraction method is used to the sales will be the sales will	operations If the operation re- condomment Notices shall be filter in a linspection. LP respectfully requests 1 & 2 wells. Each well health battery at this time. The Can Allocation Meter 885- sis the other Crow Flat well with the DCP CDP Gardy County, NM. There a volumes reported off the Is are reported on the Croallocate gas back to the obtained.	sults in a multipled only after all sto Off Lease as its own tar Crow Flat 20 33-014 befor III. The Crow Flas Sales Metere no other word CP CDP Saw Flats 20 Fe Crow Flat 1 v	Gas Measure k battery on life flowing to the flowing to es Meter 711543-00 vells flowing to es Meter 7119 deral Com 14 ell	ement, Sales & coation and is 2 will flow 1st e same DCP (ill Com 1 will flow which is locate the DCP CDP 543-00 are costop. The EATTAC	new interval, a Form 316 on, have been completed, a Storage CDP OW ed in Gas mbined from CHED FOR NS OF APPR	RECEIVED AUG 0 9 2012 OCD ARTESIA
Name(Printed/Typed) MELANIE	by KURT SIM	IN TO THE CARIST MONS on 06/14 ULATORY AN	/2012 ()			
Signature (Electronic Submission)				7/2012		
	THIS SPACE FO	OR FEDERA	L OR STAT	E OFFICE U	SE	
Approved By	Mithol 2		Title LA	E7		Date 4/12
Conditions of approval of any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	Office (Fo				

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #140016 that would not fit on the form

32. Additional remarks, continued

The working interest, royalty interest and overriding royalty interest owners in the lease is uniformed; no additional notification is required



Ken Gray Senior Advisor, Land

April 18, 2012

New Mexico Oil Conscrvation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Re:

Off Lease Measurement and Sales

Crow Flat 20 Federal Com 1 – API 30-015-31413 Sec 20-16S-28E 75720 Crow Flats; Morrow (gas) Crow Flat 20 Federal Com 2 – API 30-015-31921 Sec 20-16S-28E 75720 Crow Flats; Morrow (gas)

Gentlemen:

I have reviewed the files of Devon Energy Production Company, L.P. ("Devon") regarding Devon's request for Off Lease Measurement and Sales for the referenced wells and find that the ownership of the working interest, royalty and overriding royalty interest are uniform with respect to Devon's request for Off Lease Measurement and Sales.

Devon Energy Corporation

Office: (405) 552-4633 Fax: (405) 552-8113

20 North Broadway Oklahoma City, Oklahoma 73102-8260

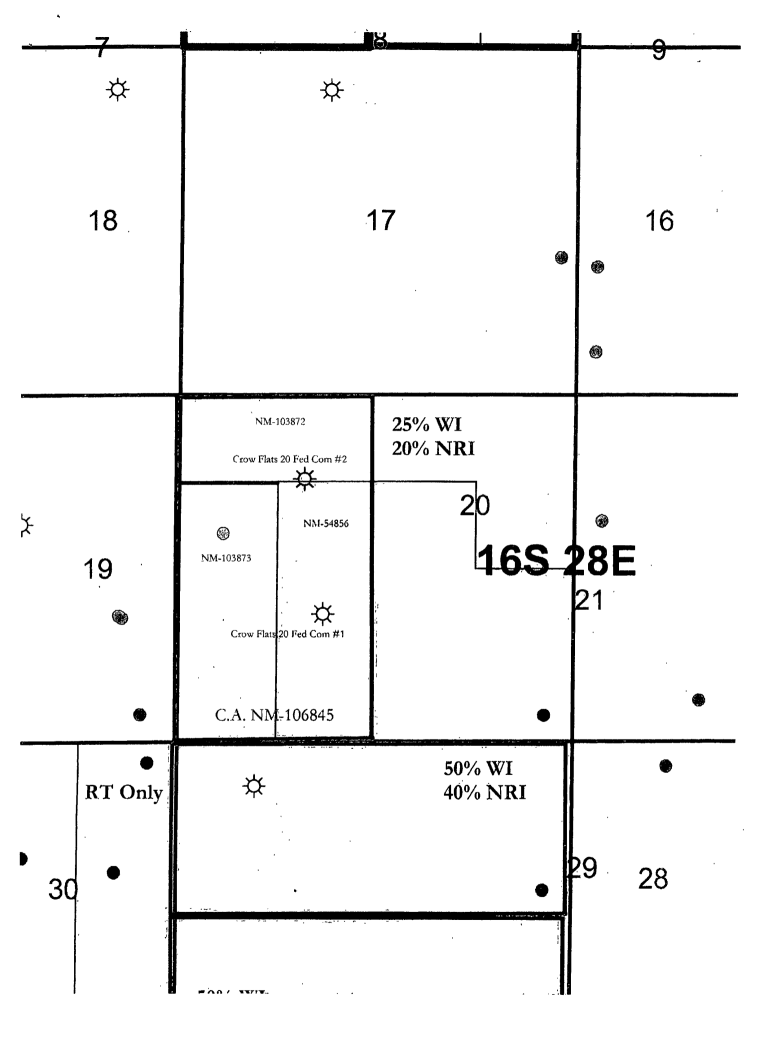
If there are any questions or if additional information is required feel free to call me at (405) 552-4633.

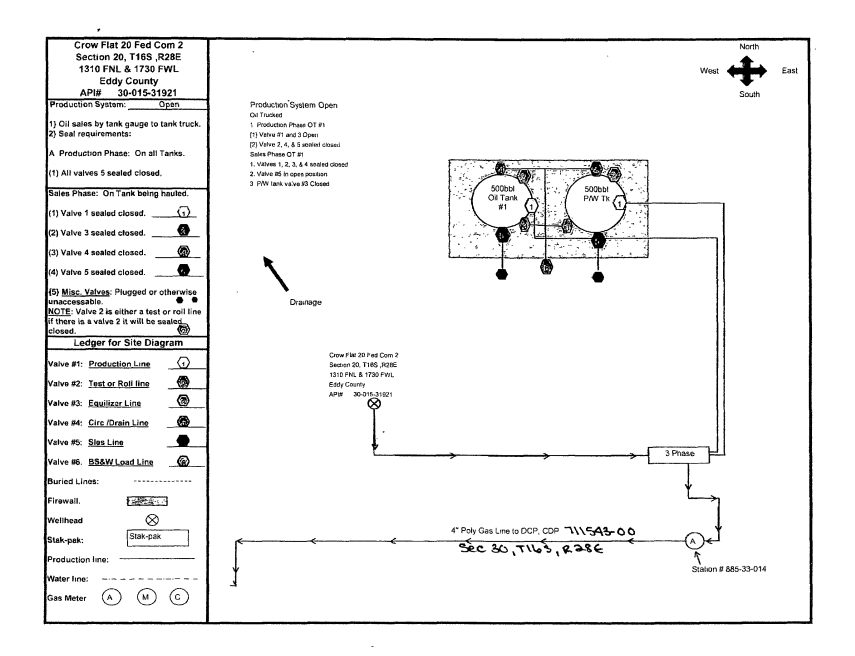
Yours very truly,

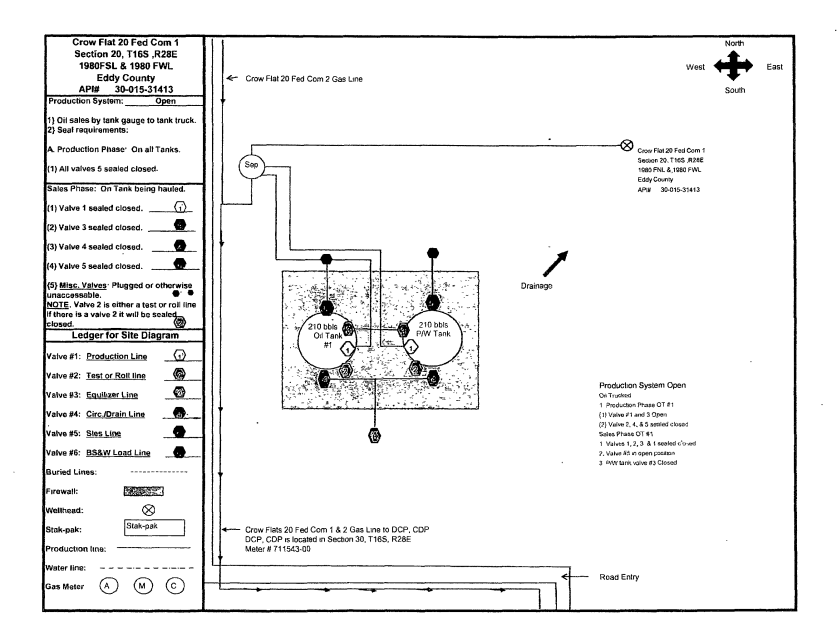
DEVON ENERGY PRODUCTION COMPANY, L.P.

Ken Gray

Senior Advisor, Land







Monthly Meter Analysis

March, 2012

Meter # 711543-00

Name: CROW FLATS 20 Fed 1

Component	Mole %	GPMs	Mass %	Property	Total Sample	C6 Plus Fraction
Carbon Dioxide, CO2	0.2490	tulium haldentu tähir ma til mikkimakamm	0 5642	Pressure Base	14 730	e k mist eğmik kaşını:
Nitrogen, N2	1.0089		1 4551	Temperature Base	60.00	
Methane, C1	86 7907		71.6854	HCDP @ Sample Pressure		
Ethane, C2	6 4068	1 7181	9 9185	.Cricondentherm		
Propane, C3	2.7105	0 7488	6 1536	HV, Dry @ Base P, T	1174 72	
iso-Butane, iC4	0 4909	0.1611	1 4690	HV, Sat @ Base P, T	1154 28	
n-Butane, nC4	0 9999	0 3161	2.9922	HV, Sat @ Sample P, T		
iso-Pentane, iC5	0 3494	0.1281	1.2979	Relative Density	0 6723	
n-Pentane, nC5	0 2811	0 1022	1.0442	Fws Factor		
Hexanes Plus, C6+	0.7128	0 3119	3 4199	Free Water GPM		
Water, H2O				Stock Tank Condensate Brls/mm		
Hydrogen Sulfide, H2S	0 0000		0 0000	26 # RVP Gasoline	0 836	
Oxygen, O2	0 0000		0 0000	Testcar Permian	0.486	
Carbon Monoxide, CO				Testcar Panhandle	0 587	
Hydrogen, H2				Testcar Midcon	0 546	
Helium, He	0 0000		0 0000	C4 and Lighter ST Cond		
Argon, Ar			•	C5 and Heavier ST Cond		
- "				C6/C7 GPM		

		Totals	100 0000	3 4863	100 0000
:	Sample	ancier ante a company to the state of the st	tans were season to the	* es w = \$ toles es / #1960	in a tribution in the fact of
÷	Date	(2/23/2011	Pressu	re·	76.3
•	Type	Spot	Tempe	rature	52.0



Precision Gas Measurement, Inc. Natural Gas Report

Sample Information

Company Name	Sample Information DEVON ENERGY
Lease Name	CROW FLATS 20 FED 2
Location ID	
Sample Date	11/3/2011
Operator	JWD
Method Name	BTUC6÷met
Injection Date	2011-11-13 08:54:09
Report Date	2011-11-13 09 06:11

Component Results

Component Name	Norm%	Gross HV (Dry) (BTU / Ideal cu.ft)	Gross HV (Sat.) (BTU / Ideal cu.ft)		
NITROGEN	0.9792	0.0	0.0	0.00947	0 108
METHANE	87.9415	890.3	874.8	0.48711	14.948
CARBON DIOXIDE	0.3414	0.0	0.0	0 00519	0.058
ETHANE .	5 8928	104.5	102.7	0 06118	1 580
PROPANE	2.4655	62.2	61 1	0.03754	0.681
I-BUTANE	0.4007	13.1	12.8	0.00804	0.131
N-BUTANE	0.7544	24.7	24.2	0.01514	0.238
I-PENTANE	0.2555	10.2	10,1	0.00636	0.094
N-PENTANE	0.2249	9.0	89	0 00560	0.082
C6+	0.7441	38.3	37.6	0.02394	0.324
Water	0.0000	0.0	0.0	0.00000	0.000
Total.	100.0000	1152.2	11322	0.65957	18 245

6110g

Results Summary

Result	Dry	Sat.
Total Normalzed Mole%	100.0000	100 0000
Pressure Base (psia)	14.730	
Howing Temperature (Deg. F)	68.0	
Flowing Pressure (psia)	84 0	
Water Mole%	-	1.7407
Gross Heating Value (BTU / Idea: cu.ft.)	1152.2	(11322)
Gross Heating Value (BTU / Real cu.ft.)	1155.6	1135.9
Relative Density (G), Real	0 6612	0.6608
Compressibility (Z) Factor	0.9971	0.9967
Total GPM	18 245	18 034
Wobbe Index	1421 1	1397 3

OFF LEASIE	PIRODU	JC1/ION	- EIDIDY	COUNT	ſΥ	
	12/01/11	01/01/12	02/01/12	03/01/12	04/01/12	05/01/12
well-Name	Sum Est Gas	Sum Est :: Cas	Sum Est Gas	Sum Est Gas	Sum Est Ces	Sum Est- Gas-
Стоw Flat 20 Federal Com I	1,649.65	1,687.82	1,655.47	1,756.	1,481.	868.55
Crow Flat 20 Federal Com 2	5,252.38	5,207.39	4,669.04	5.020.02	3,890	2.421.45

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Devon Energy Production Company 333 W Sheridan Avenue Oklahoma City, Oklahoma 73102 Phone. (405)-552-4524 Melanie Crawford@dvn.com

June 7, 2012

Mr. Richard Ezeanyim State of New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

Re: Off Lease Gas Measurement, Sales, & Storage

Crow Flat 20 Federal Com 1 & Crow Flat 20 Federal Com 2

API: 30-015-15-31413 & 30-015-31921

Sec 20-T16S-R28E Lease CA NM-106845

Pool Code: 75720 Crow Flats; Morrow (gas)

Eddy County, New Mexico

Dear Mr. Ezeanyim:

Please find attached the OCD Form C-103 and BLM Form 3160-5 Sundry Notice of Intent to Off Lease Gas Measurement, Sales & Storage the aforementioned wells. The working interest, royalty interest and overriding royalty interest owners in are uniformed; no additional notification is required.

BLM sundry approval and BLM conditions of approval attached.

Should you require any additional information or assistance, please do not hesitate to contact me at (405)-552-4524.

Very truly yours,

DEVON ENERGY PRODUCTION COMPANY, L.P.

Melanie Crawford Regulatory Analyst

Enclosures

DATE IN	SUSPENSE	ENGINEER	LOGGED IN	TYPE	APP NO
	·				

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -



1220 South St. Francis Drive, Santa Fe, NM 87505 **ADMINISTRATIVE APPLICATION CHECKLIST** THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE **Application Acronyms:** [NSL-Non-Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] [DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response] TYPE OF APPLICATION - Check Those Which Apply for [A] [1]Location - Spacing Unit - Simultaneous Dedication ☐ NSL ☐ NSP ☐ SD Check One Only for [B] or [C] Commingling - Storage - Measurement CTB PLC ☐ PC ☐ OLS ☒ OLM [C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery ☐ WFX ☐ PMX ☐ SWD ☐ IPI ☐ EOR ☐ PPR [D]Other: Specify **NOTIFICATION REQUIRED TO:** - Check Those Which Apply, or Does Not Apply [2] Working, Royalty or Overriding Royalty Interest Owners $[\Lambda]$ Offset Operators, Leaseholders or Surface Owner [B]Application is One Which Requires Published Legal Notice [C] [D]Notification and/or Concurrent Approval by BLM or SLO U,S Bureau of Land Management - Commissioner of Public Lands, State Land Office [E] For all of the above, Proof of Notification or Publication is Attached, and/or, [F] Waivers are Attached SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE [3] OF APPLICATION INDICATED ABOVE. [4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this application until the required information and notifications are submitted to the Division. Note: Statement must be completed by an individual with managerial and/or supervisory capacity. Melanic Crawford Regulatory Analyst Print or Type Name Melanie.Crawford@dvn.com E-mail Address

Submit 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	23,		WELL API NO.
<u>District II</u> 1301 W. Grand Ave , Artesia, NM 88210	OIL CONSERVATION	1 7	30-015-31413 & 30-015-31921 5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	ncis Dr.	FED STATE FEE FEE
District IV 1220 \$ St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8'	1 -	6. State Oil & Gas Lease No. NM-54856, NM-103872 & CANM-106845
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOS. DIFFERENT RESERVOIR USE "APPLIC.		UG BACK TO A	7. Lease Name or Unit Agreement Name Crow Flat 20 Fed Com
PROPOSALS) 1. Type of Well: Oil Well	Gas Well 🛛 Other 🗌	8	R. Well Number
2. Name of Operator	oduction Company, LP	9	O. OGRID Number 6137
3. Address of Operator			10. Pool name or Wildcat
333 W Sheridan Avenue Oklahoma 4, Well Location	City, Oklahoma 73102 (405	5) 552-4524	75720 Crow Flats; Morrow (gas)
1	fect from theline a	nd fee	t from the line
Section 20 Tov	wnship 16S Range 28E		
	11. Elevation (Show whether DR, n/a	, RKB, RT, GR, etc)	
Pit or Below-grade Tank Application or			· · · · · · · · · · · · · · · · · · ·
Pit typeDepth to Groundwar			
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Const	ruction Material
12. Check A	ppropriate Box to Indicate N	ature of Notice, Re	eport or Other Data
PULL OR ALTER CASING OTHER: Off Lease Gas Measurem	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL ent, Sales & Storage	REMEDIAL WORK COMMENCE DRILL CASING/CEMENT J OTHER:	ING OPNS. P AND A
			the pertinent dates, including estimated dates the wellbore diagram of proposed completion
& 2 wells. Each well has its own tank Federal Com 2 will flow 1 st to a 3 Pha Sales Meter 711543-00 as the other C DCP CDP Gas Sales Meter 711543-0 flowing to the DCP CDP Gas Sales M	battery on location and is the only se before flowing to an Allocation row Flat well. The Crow Flat 20 F 0 which is located in Section 30 T leter 711543-00. The volumes repo	y well utilizing the tan a Meter 885-33-014 be ederal Com 1 will flow 16S. R28E of Eddy Corted off the DCP CDI	& Storage for the Crow Flat 20 Fed Com 1 k battery at this time. The Crow Flat 20 fore flowing to the same DCP CDP Gas w through a Separator before flowing to the ounty, NM. There are no other wells P Sales Meter 711543-00 are combined from btraction method is used to allocate gas back
ROW will or has already been obtained	:d.		
The working interest, royalty interest required	and overriding royalty interest ow	ners in the lease is uni	formed; no additional notification is
grade tank has been/will be constructed or c	osed according to NMOCD guidelines], a general permit [] or	nd belief. I further certify that any pit or below- an (attached) alternative OCD-approved plan [].
SIGNATURE: Willame	icudad TITLE	Regulatory Analyst	DATE
For State Use Only			
APPROVED BY: Conditions of Approval (if any):	TTTT E		DATE

Bureau of Land Management Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Off-Lease Measurement

Conditions of Approval: Devon Energy Production Co. Crow Flat 20 Federal Com #1 & 2 CA - NM106845

Approval of off-lease measurement is subject to the following conditions of approval:

- 1. This agency shall be notified of any change in sales method or location of the Sales point.
- 2. This agency shall be notified of any spill or discharge as required by NTL-3A. No gas may be vented without proper measurement and prior approval. Any gas vented must be flared.
- 3. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 4. This approval is subject to like approval by the New Mexico Oil Conservation Division.
- 5. Additional wells and/or leases require additional approvals.
- 6. This approval does not constitute right-of-way approval for any off-lease activities. Within 30 days, an application for right-of-way approval must be submitted to the Realty Section if not already done.
- 7. Approval for off-lease measurement from various sources is a privilege which is granted to lessees for the purpose of aiding conservation and extending the economic life of leases. Applicants should be cognizant that failure to operate in accordance with the provisions outlined in the Authorized Officer's conditions of approval and/or subsequent stipulations or modifications will subject such approval to revocation.
- 8. All above-ground structures not subject to safety requirements shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be color which simulates "standard Environmental Colors" Shale Green, Munsell Soil Color No. 5Y 4/2.