## STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

		_	
	-	1	
DISTRIBUTI	ON		
SANTA FE		1	_
FILE			_
U.S.a.A.			
LAND OFFICE		1-	_
TRANSPONTER	OIL		_
	BAS		
OPERATOR			
PROBATION OF	ICE		

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Révised 10-01-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filled for each pool in multiply completed wells.

REQUEST FOR ALLOWABLE

I.	AUTHORIZATION TO TRANS	PORT OIL AND NATU	JRAL GAS		
Operator		·			
A. A. OILFIELD SERVICE,	INC.		•		
P. O. BOX 5208, Hobbs,	New Mexico 88241				
Reaton(s) for filing (Check proper box)		Other (Pleas	e explain)		
New Well	Change in Transporter of:	•	of oil from Sa	16 Water Diana	1
Récomplétion Change in Ownership		7 044		- د د	aı
Change in Canaranth	Casinghead Gas C	ondensate System,	approximately	/80 bbls.	
If change of awnership give name and address of previous owner					
II. DESCRIPTION OF WELL AND L	EASE			·	
Lease Name	Well No. Pool Name, Including F	ormation	Kind of Lease	Lease	No.
State AB	1 Eumont		State, Federal or Fee	State E912	
Unit Letter C , 660	Feet From The North Lin	• and1980	Féél From Thá	West	
Line of Section 3 Townsh	ip 19S Range 3	7E , NMPL		Co	unty
III DESIGNATION OF TRANSPOR					
III. DESIGNATION OF TRANSPOR	or Condensate	GAS		1.11	۔ ئــ
Scurlock Oil Company		511 W. Ohio. S	uite 200, Midla		
Name of Authorized Transporter of Castnah	ead Gas or Dry Gas	Address (Give address	to which approved copy o	nd, TX 79701	<u> </u>
n/a	<del>_</del>	n/a	:	, into joint 12 to be Jeht)	
If well produces oil or liquids, Un	It Sec. Twp. Rgs.	Is gas actually connect	ed? When	<del></del>	
··· <del></del>	C 3 19S 37E	n/a	<u> </u>	n/a	
If this production is commingled with th	set from any other lease or pool,	give commingling orde	r numbër:		
NOTE: Complete Parts IV and V on	reverse side if necessary.				
VI. CERTIFICATE OF COMPLIANCE	E	OIL C	ONSENYATION PI	<b>1990</b> N	
I hereby certify that the rules and regulations of	of the Oil Conservation Division have	APPROVED		*	
<ul> <li>been complied with and that the information given by knowledge and belief.</li> </ul>	ven is true and complete to the best of	BYORIG	INAL SIGNED BY JER	N SERVE	
	•	B Y	DISTRICT   SUPERVI	SOK	
1 / / / / / / / / / / / / / / / / / / /		TITLE	A A Ail . A A		
Milt Schille		This form is to	be filed in compliance	With AULE 1104.	
VICE-PRES		I warr ture roun man	uest for allowable for i t be accompanied by a well in accordance wi	IAbolation of the second	pened lation
12-10-90			this form must be fitte		1107~
(Date)		Fill out only	Rections to the And	VI for changes of o	wner,
. ••		Matt timms of United	, or transporter, or other	t such change of cond	1.1

Declarata Tour LO		Oil Well	Gas Well	1					
Designate Type of Completi	on = (X)	SWD	i ags well	New Well	Motroset	Deepen	Plug Back	Same Res'y.	75.77 5
Data Spudded	Date Comp	I. Ready to Pr			1	i	i	1	i Dill. H
5-25-71		or ready to pr	roa.	Total Depth		<del></del>	P.B.T.D.	<u> </u>	<u> </u>
Elevations (DF, RKB, RT, GR, etc.)	Name of De	a double			8170	-	1	5700	
3678 GR	oducing Formation Top Oil/Gas Pay			Tubing Depth					
Perforationà	andrea	<u> </u>	4290						
4897-4919				<del></del>		<del></del>		4868	·
							Dépih Casin	d Shoe	
		TUBING, C	ASING. AN	D CEMENTIN	C DECE		1		
HOLE BIZE	CASI	NO 4 TUBIN	G 517 F						
11	8 5			DEPTH SET			SA	CKS CEMEN	, !' <b>r</b>
		7.0		- <del></del>	1680			475	
7 778	5 1	72		·					
								•	
				<del> </del>	045			725	
. TEST DATA AND DECLIFER		<del></del>				<del></del>		725	
. TEST DATA AND REQUEST OIL WELL		WABIE (T	et mutt be a	(440.44		of land att	20 45 10 10 45 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	725	
. TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (Ta	est must be a le for this de	feer recovery of pth or be for fu	total volumi	of load oil	and must be se	725	ad top a
. TEST DATA AND REQUEST OIL WELL OIL First New Oil Hun To Tanks n/a		WABLE (Ta	est muss be a le for shie de	feer recovery of pth or be for fu	total volumi	of load all bump, tas lij	and must be se	725	ad top a
n/a	FOR ALLO	WABLE (Table	est muss be a le for this de	fier recovery of pth or be for fu Producing Ma	total volumi il 24 hows) thed (Flow,	of load all	and must be se	.725 bal to br exce	ad top o
	FOR ALLO	WABLE (Table	est must be a le for this de	feer recovery of pth or be for fu	total volumi il 24 hows) thed (Flow,	of load all pump, gas lif	l, etc.)	725	ad top a
n/a ength of Tost	FOR ALLO	WABLE (Table	tet must be a le for this de	fier recovery of pth or be for fu Producing Ma	total volumi il 24 hows) thed (Flow,	of load all pump, gas lif	ind must be set	725	ad top c
n/a	FOR ALLO	WABLE (Table	tet must be a le for this de	fier recovery of pth or be for fu Producing Ma	total volumi il 24 hows) thed (Flow,	of load all pump, gas lif	Choke Size	725	ad top a
n/a ength of Tost	FOR ALLO	WABLE (Table	tet must be a le for this de	fer recovery of pth or be for fu Producing Ma	total volumi il 24 hows) thed (Flow,	of load oll pump, gas lij	l, etc.)	725	ad top a
N/a ength of Toel etual Prod. During Teet	FOR ALLO	WABLE (Table	tet must be a le for this de	fer recovery of pth or be for fu Producing Ma	total volumi il 24 hows) thed (Flow,	of load all pump, gas lij	Choke Size	725	ad top o
n/a ength of Tool etual Prod. During Test	FOR ALLO  Date of Teet  Tubing Pres  Oil - Bbis.	WABLE (Table)	tet must be a le for this de	fer recovery of pth or be for fu Producing Ma	total volumi il 24 hows) thed (Flow,	of load oll pump, gas lif	Choke Size	bal to brexee	ad top o
n/a ength of Tost  stual Prod. During Test  AS WELL. stuni Prod. Test-MCF/D	FOR ALLO	WABLE (Table)	tet muss be a le for shib de	fter recovery of pth or be for fu Producing Ma Casing Press Water-Bbis.	(total volum) 11 24 hows) thed (Flow,	of load all	Choke Size	vål tö ör exce	ad top o
n/a ength of Tool  stual Prod. During Test  AS WELL cluni Prod. Test-MCF/D n/a	FOR ALLO  Date of Teet  Tubing Pres  Oil - Bbis.	WABLE (Table)	tet must be a le for this de	fer recovery of pth or be for fu Producing Ma	(total volum) 11 24 hows) thed (Flow,	of load all	Choke Size	vål tö ör exce	ad top o
n/a ength of Tost etual Prod. During Teet  AS WELL, etuni Prod. Teet-MCF/D n/a	FOR ALLO  Date of Test  Tubing Pres  Oil - Bbis.	WABLE (Table)		fter recovery of pth or be for fu Producing Ma Casing Press Water-Bbis.	total volumi ll 24 hows) thed (Flow, ure	pump, gas lij	Choke Size	vål tö ör exce	ad top o

HETELOW COMMAN