## STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

wa. as castes see	1740	
DISTRIBUTE	9M	
SANTA FE		
FILE		
U.2.G.S.		
LANG OFFICE		
TRAMPORTER	016	
	444	
OPERATOR		
222247107 221		

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

## REQUEST FOR ALLOWABLE AND

	ed 10-01-78 at 06-01-83		
PE		V	
AUG	1 7 198	ිදු	

PROBATION OFFICE	AUTHORIZATION TO TRANS	SPORT OIL AND NATURAL GAS	· • • • • • • • • • • • • • • • • • • •
Operator Greenwood	Holdings Inc.	DIST. 3	DIV.
Address			
5600 S. Q	uebec St., Suite 150C,	, Englewood, CO 80111	<del>,,,,,,</del>
Reesen(s) for filing (Check proper box	,	Other (Please explain)	
New Well.	Change in Transporter of:	Name Change & Address Change	
Recompletion		Condensate From: Greenwood Resources Inc	•
Change is Ownership	Casinghoat Gas	Concensor	
If change of ownership give name			
and address of previous owner			
	DIEASP		
II. DESCRIPTION OF WELL AN	Well No.   Pool Name, Including	Formation Kind of Lease	Lease No.
Kirtland	10 Cha Cha Gall	Lup/Gallup State, Federal or Fee Fee	
	2		
	\$5 Feet From The South	ine and 510 Feet From The West	<del></del>
Chit Latter			<b>a</b>
Line of Section 7 To	waship 29N Range	14W , NMPM, San Juan	County
III, DESIGNATION OF TRANS	PORTER OF OIL AND NATURA	AL GAS  Address (Give address to which approved copy of this form is to be	e sent)
Name of Authorized Transporter of Off	or Condensate	P. O. Box 159 Bloomfield, NM 87413	
Cary Energy Name of Authorized Transporter of Co	singhead Gda Cor Ory Gds C	Address (Give address to which approved copy of this form is to	e sent/
None	Unit Sec. Twp. Rge.	Is gas actually connected? When	
If well produces oil or liquids. give location of tanks.	M 7 29N 14V	W	
	the state of the s	of sive commingling order numbers	·
If this production is commingled wi		70) 801 000000000000000000000000000000000	
NOTE: Complete Parts IV and	V on reverse side if necessary.	•	
	•	OIL CONSERVATION DIVISION	
VI. CERTIFICATE OF COMPLIA	INCE	AUG 11 1988	
I hereby certify that the rules and regulat	ions of the Oil Conservation Division hav	ve   APPROVED 1	• ——
been complied with and that the informat	ion given is true and complete to the best o		
my knowledge and belief.		37	

James Soft
(Signatury)
Operations Manager
(Tule)
8-08-88
(Date)

SUPERVISION DISTRICT # 3 TITLE\_

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections L. II. III, and VI for changes of owner, well name or number, or transporter or other such change of condition.

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

Designate Type of Cample	tion (V)	OTT MeTT	Gas Well	New Well	Workover	Deepen	Dt 0 - :		
Designate Type of Comple		:	;	-		. Despen	Plug Book	Same Resty.	Ditt. Resty.
Dete Spudded	Dete Comp	- Ready to Pr	0d.	Total Depth	<u> </u>	<u> </u>	P.B.T.D.	<u> </u>	<u> </u>
1000							P.S.T.D.		
levetiene (DF, RKB, RT, GR, ese.,	Name of Pro	oducine Forme	Rica .	Top OLL/Gar	Pay		Tubing Deer	<u>.</u>	·
Perforetions									
					<u> </u>		Depth Cases	y Shoe	
		TUBING, C	ASING, AND	CEMENTIN	G PECOPO		<del></del>		
HOLE SIZE	CASIN	G. & TUBIN	G SIZE	T)	DEPTH SET		7		
					JET IN JE		SA	CXS CEMEN	<u> </u>
							<del>                                     </del>		
							<del>                                      </del>		
				<del></del>			1		
							<del> </del>		
TEST DATA AND REQUEST	FOR ALLOY	WABIE /T	et must be af	ter recovery of	total volume	of load oil i	and must be see	nel to er enem	ei tan allaw
TEST DATA AND REQUEST OIL WELL OIL First New Oil Rus To Tenks	FOR ALLOY	WABLE (Ta	et must be ej le for this de					nal to or escoe	d top allow-
and First New Cit Nut To Tonks	FOR ALLOY	WABIE (Ta	et must be ej le for this de	iter recovery of pak or be for fu Producing Me				ual to or excee	ed top allow-
TEST DATA AND REQUEST OIL WELL  STORY OF THE NEW OIL RUE TO TORKS  Amonth of Tool	Pete of Teet Tubing Press		et muss be aj le for this de		that (Flow, ;			nal to or excee	od top allow-
ampth of Toot	Date of Teet Tubing Press		et muss be af le for skie de	Producing Me	that (Flow, ;		î, cie.)	nel to er escoc	ré top allow-
ameth of Toot	Date of Test		at muss be aj le for shie de	Producing Me	that (Flow, ;		î, cie.)	nel to or excess	d top allow-
meth of Toot  Hudi Prod. During Toot	Date of Teet Tubing Press		et must be ej le for this de	Producing Me	that (Flow, ;		Cheke Size	nel to or excee	e top allow-
meth of Toot  Hudi Pred. During Teet	Date of Teet Tubing Press		et must be aj le for this de	Producing Me	thos (Flow, ;		Cheke Size	nel to er escoc	o top allow-
meth of Toot  Hudi Prod. During Toot	Date of Teet Tubing Press			Producing Me Casing Proce Weter - Bhic.	thot (Flow, ;		Cheke Size		of top allow-
meth of Toot  Musi Pred. During Teet  S WELL  Hust Pred. Toot-MCF/D	Tubing Press Cil-Ship. Langth of Tee	iuro		Producing Me Caning Proce Water - Shie-	thot (Flow, ;		Cheke Size		od top allow-
meth of Toot  Hudi Pred. During Teet	Tubing Press Oil-Ship.	iuro		Producing Me Casing Proce Weter - Bhic.	that (Flaw, )	ump, gae lij	Cheke Size		od top allow-