DISTRIBUTION			Form C-103	
	NEW MEXICO OIL CONCERVATION COMMISSION		Supersedes Old C-102 and C-103	
SANTA -E	NEW MEXICO OIL CONS	SERVATION COMMISSION	Effective 1-1-65	
FILE	_	•		-
U.S.G.S.			5a. Indicate Type of Lo	
LAND OFFICE	_		State	Fee 🔳
OPERATOR			5, State Oil & Gas Lea	rse No.
			······	
SUN (DO NOT USE THIS FORM FOR USE "APPL	DRY NOTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DEEPEN OR PLUG B CATION FOR PERMIT - " (FORM C-101) FOR SUC	WELLS BACK TO A DIFFERENT RESERVOIR. TH PROPOSALS.)		
OIL GAS WELL WELL	OTHER-		7, Unit Agreement Nam	ne
2. Name of Operator			8. Farm or Lease Name	
Harris & Walton		J. W. Whitten		
3. Address of Operator			9. Well No.	
c/o Oil Reports & GasS	ervices, Inc., Box 763, Ho	bbs. New Mexico 88240	1	
4, Lacation of Well		10. Field and Pool, or Wildcat		
UNIT LETTER J	UNIT LETTER J , 2310 FEET FROM THE South LINE AND 1650 FEET F		Jalmat	
, _	FEET FROM: THE	FEET PROP		
THE East LINE, SE	23 township 23	S RANGE 36 E NMPM		
	15, Elevation (Show whether	DF, RT, GR, etc.)	12. County	<i>HHHH</i>
	3410		Lea	
LE. Char	ek Appropriate Box To Indicate N	lature of Nation Paper of Or		********
	FINTENTION TO:		T REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CA	SING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND AB	ANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
		OTHER Supplemental Wel	l History & Fra	c I
OTHER			Treatm	ent
	i Operations (Clearly state all pertinent deto			
work) SEE RULE 1103.				
. , -	treated with 500 gals ac			
6/16/60	treated with 500 gals ac sand. Pumped 15 bbls oi	id & 15,000 gal oil & 3 l per day, no water. erf 3368-78, 3386-96 wit	0,000# h 4 shots	
	treated with 500 gals ac sand. Pumped 15 bbls oi Plugged back to 3408, pe per foot, treated with 2	eid & 15,000 gal oil & 3 l per day, no water. erf 3368-78, 3386-96 wit 2500 gal acid. Pump 25 ch sand & hydromite. Tr	<pre>0,000# h 4 shots bbls fluid eated perfs</pre>	
6/16/60	treated with 500 gals ac sand. Pumped 15 bbls oi Plugged back to 3408, pe per foot, treated with 2 per day cut 10% oil. Plugged back to 3380 wit 3368-78 with 1000 gal ac trace water.	id & 15,000 gal oil & 3 l per day, no water. erf 3368-78, 3386-96 wit 500 gal acid. Pump 25 th sand & hydromite. Trid. Pump 2 bbls oil pe	h 4 shots bbls fluid eated perfs r day with	
6/16/60 4/6/65 9/19/75	treated with 500 gals ac sand. Pumped 15 bbls oi Plugged back to 3408, pe per foot, treated with 2 per day cut 10% oil. Plugged back to 3380 wit 3368-78 with 1000 gal ac trace water. Treated perfs 3368-78 wi	id & 15,000 gal oil & 3 l per day, no water. erf 3368-78, 3386-96 wit 500 gal acid. Pump 25 th sand & hydromite. Trid. Pump 2 bbls oil pe th 20,000 gal gelled water.	h 4 shots bbls fluid eated perfs r day with	
6/16/60 4/6/65 9/19/75	treated with 500 gals ac sand. Pumped 15 bbls oi Plugged back to 3408, pe per foot, treated with 2 per day cut 10% oil. Plugged back to 3380 wit 3368-78 with 1000 gal ac trace water. Treated perfs 3368-78 wi sand. Pumping back frac	eid & 15,000 gal oil & 3 el per day, no water. erf 3368-78, 3386-96 wite 500 gal acid. Pump 25 eh sand & hydromite. Tr eid. Pump 2 bols oil pe th 20,000 gal gelled water.	h 4 shots bbls fluid eated perfs r day with	/75
6/16/60 4/6/65 9/19/75	treated with 500 gals ac sand. Pumped 15 bbls oi Plugged back to 3408, pe per foot, treated with 2 per day cut 10% oil. Plugged back to 3380 wit 3368-78 with 1000 gal ac trace water. Treated perfs 3368-78 wi sand. Pumping back frac	id & 15,000 gal oil & 3 l per day, no water. erf 3368-78, 3386-96 wit 500 gal acid. Pump 25 th sand & hydromite. Trid. Pump 2 bbls oil pe th 20,000 gal gelled water.	h 4 shots bbls fluid eated perfs r day with	/75
6/16/60 4/6/65 9/19/75	treated with 500 gals ac sand. Pumped 15 bbls oi Plugged back to 3408, pe per foot, treated with 2 per day cut 10% oil. Plugged back to 3380 wit 3368-78 with 1000 gal ac trace water. Treated perfs 3368-78 wi sand. Pumping back frac	eid & 15,000 gal oil & 3 el per day, no water. erf 3368-78, 3386-96 wite 500 gal acid. Pump 25 eh sand & hydromite. Tr eid. Pump 2 bols oil pe th 20,000 gal gelled water.	h 4 shots bbls fluid eated perfs r day with	/75

CONDITIONS OF APPROVAL, IF ANY: